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ROAD SHOCK!

the steering gear takes punishment every second

The grinding friction of crushing pressures, severe impacts and road shocks that the steering gear is forced to carry would quickly destroy this vital element without effective lubrication.

The steering gear lubricant must keep these metal surfaces apart! It's a service that only an extraordinary lubricant can effectively perform. Texaco Marfak Grease was made for high pressure service.

And now Texaco Certified Lubrication, with special, new power equipment, has made this unusual lubricant available to motorists. Texaco Marfak clings to the bearings and resists tremendous pressures. Stop at any Texaco Certified Station.

THE TEXAS COMPANY . Texaco Petroleow Products

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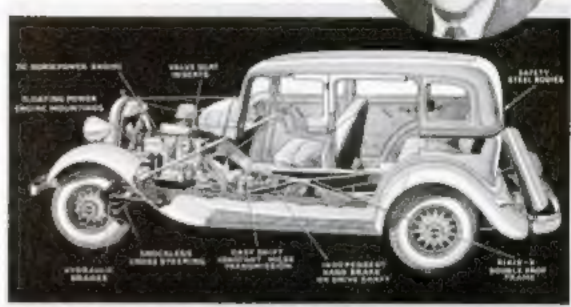
"/ looked at all Three

-WITH AN X-RAY EYE"

A CERTIFIED INTERVIEW WITH Q. E. STEVENS, TOOK SPRING STREET, ELGIN, ILLINOIS



"Plymouth sounded good on paper . . . "



"... But I wanted to see for myself so I dug deep down under the paint."



"That engine runs like a fine watch."



"My wife likes its smart appearance as much as I like its engineering."

"These Features convinced me Plymouth gives More for the Money!"

"I'M an engineer in a watch factory, where we look at machinery through magnifying glasses."

And that's how Mr. Stevens went looking for a new car. When he compared "all three" he took off boods and looked under floor-boards.

He says: "I picked Plymouth because it's a piece of true precision engineering...not just a lot of automobile 'parts' put together."

More for your money. That's why

Plymouth sales have doubled in 12 months. More comfort features like Floating Power engine mountings.



Greater safety with Safety-Steel Bodies and Hydraulic Brakes, Easier driving with Constant Mesh Transmission. And...ask any Plymouth owner...greater pride of ownership.

Standard: 2-door sedan \$465; 4-door sedan \$510; rumble coupe \$485; business coupe \$445. De Luxe: 2-door sedan \$525; 4-door sedan \$575; conv. coupe \$595; rumble coupe \$545; business coupe \$495. All prices, F. O. B., subject to change without notice. SEE PLYMOUTH AT CHRYSTER MOTORS BUILDING, CHICAGO CENTURY OF PROGRESS

NEW PLYMOUTH SIX

WITH PATENTED FLOATING POWER

RAYMOND J. BROWN, Editor ARTHUR WARELING, Home Workshop Editor ALDEN P. ARMAGNAC, Associate Editor SYRNEY OXBERRY, Art Editor

POPULAR

VOLUME 123 · NUMBER 3 15 Cents # Copy . \$1.50 a Year SCIENCE Popular Science Publishing Co., Inc., 381 Fourth Ave., New York

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"It's Good to Hear Your VOICE"

Tam very day the telephone will touch the lives of millions of people. To a modest home in the suburbs, it will carry words of love and comfort and the assurance that all is well. In another home, a housewife, busy with her work, will pause a little while to place her daily orders or answer a welcome call from a friend. To some one else, the ring of the telephone may mean good news about a position or a business transaction.

To have a telephone in your home

is to hold your place in the world of people—to keep unbroken your contact with those whose help and friendship are so essential.

Individuals employ the telephone in many different ways. The busy, to save time. The friendly, to win more friendship. The lonely, to make contacts. The troubled, to find comfort and reassurance. The frightened, to call for aid. The gay, to share their gayety. It is through the medium of the telephone that

thoughts become words and words become messengers between one human mind and another, defying space and time and all the elements that would interpose delays and doubts.

The value of the telephone can be measured only by measuring the activity of the people who use it and the diversity of life itself.

(4)

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You are cordially invited to visit the Bell System Exhibit in the Communication Building, Century of Progress Exposition, Chicago

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In This Issue—Hundreds of Fascinating Articles Tell the Latest News of Laboratory Discoveries, Scientific Triumphs, and Amazing New Inventions

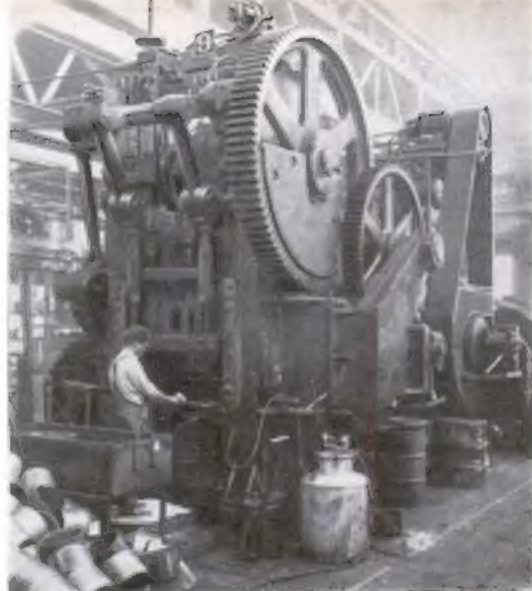


Back of renability and reputations are research and careful construction. Photograph at right. shows a gigantic press used to form steel parts for one of the better gradus of refrigerators

Our readers

tell us some-

thing about



Buying AUTOMATIC REFRIGERATORS

RYNESS as well as coldness is necessary to preserve food. This has been proved repeatedly by tests made by government beakh departments and other scientific institutions. Moisture and warmth, it has been found, along foster the rapid growth of dangerous bacteria.

For this reason, there is little danger of food spoiling when it is placed in one of the recognized automatic refrigerators offered to the buying public. Like a tiny air-conditioning plant, the freezing coils not only cool and purify the air but dry it

as well.

You probably have noticed at some time or other the snow-like frost that forms on the freezing unit of an automatic refrigerator. This frost does not come from within the unit but is moisture deposited there by the air as it circulates through the cabinet. Passing over the iced surfaces, it loses its moisture and odors and is couled below fifty degrees Fahrenheit, the maximum allowable temperature for safe food storage.

An automatic refrigerator in your house is a safeguard on your bealth and the health of your family. Dangerous becteria cannot grow in the dry cold atmos-

phere of its cabinet.

Aside from the health standpoint, an automatic refrigerator is an economy as well. In a test that lasted one whole year, a well-known home economist found that

her automatic refrigerator saved her \$120 by eliminating waste and improving her buying babits. With an automatic refrigcrator, the housewife can safely serve "left-overs," and purchase low-price "specials" for future use.

To be economical and safe, however,

NOW READY

Two valuable bulletine have been prepared for the readers of Popular Science Monthly. One is a new twenty-four-page specification list of the new 1933 radio sets compiled by the Popular Science Institute, It contains full information regarding tubes, prices, wave-lengths, and features. The other, a bulletin on air conditioning, outlines the types of air conditioning equipment now available to the home owner. There is no charge for these bulletins except postage, To cover first class mailing, send fifteen cents for the radio bulletin and six cents for the air conditioning bulletin. Both bulletins will be mailed to you for twenty-one cents.

an automatic refrigerator must be carefully designed and constructed from the best materials. Two items enter into the efficiency of its operation—mechanical construction and cabinet design. One without the other is useless. The entire refrigerator must be a balanced unit obtained by intensive engineering research and carefully supervised construction.

The question that enters the mind of a prospective buyer of an automatic refrigerator is: "How can I be sure that the refrigerator I buy is economical and will protect my food?" Unfortunately, the average person is not a mechanical expert nor is be an authority on heat-proof cabinets. To him, the purchase of a refrigerator takes on the aspect of the proverbial cat in the bag.

To find an answer to this question, POPULAR SCIENCE MONTHLY recently sent a carefully prepared questionnaire to 2.000 subscribers. Among other things, each reader was asked, "What influenced your decision on the make of automatic

refrigerator you bought?"

In the greatest portion of cases the answer was, "Reputation." These readers realized that they were unable to judge a good refrigerator and eliminated any guesswork by buying a product of proved dependability and mechanical design. More important than price, appearance, and convenience, they felt, was the reputation of the concern that manufactured the product.

MEN HANDY AT TINKERING AROUND THE CAR - - TO TRY LAVA SOAP

Car tinkerers wanted! Amateur gardeners, too! Men handy at doing odd jobs around the house! All men-and women -who get their hands extra-dirty are wanted to try Lava Scap-to find out for themselves how quickly this hardworking, long-lasting cake gets the grimlest hands clean.

Lava is made specially for extra-dirty hands. It contains fine, powdery pumice which gets even ground-in grime in less than a minute. Lava contains glycerine and other oils which soothe the tenderest skin. It saves you money because it outlasts ordinary toilet soaps 3 to 1.

Don't waste ordinary toilet soaps. Don't wash gobs of expensive lather down the drain. The very next time your hands get grimy, reach for a husby cake of Lava.

and watch the grims disappear A Procter & blie magic, Gamble Product

FREE-a full-sized cake of Lava. Address Procter & Gamhie, Dept. 347, Box 1801, Checinneti, Ohio. Olve full name and address.



Gets the Dirt - Protects the Skin

LOOSE PARTS TIGHT

S MOOTH-ON No. 1 stops leaks of water, stream, oil, gas and smoke. Makes a pres-core-tight scal at joints, cracks and breaks in pipes, bollers, rudinters, tanks, overs, bot-air and smake ducts, pails, etc. Tightens loose han-dles on tools, cutlery, push brooms, unstrelles. Makes attipped nots, bolts and serves hold. Tightens luose locks, hinges, casters, hooks, stems, chair arms and less, posts set in metal or concrete, etc. Stope lesks in automobile radio ators, hose connections, gracked water jackets and gear cases, oil and gasoline lines, keeps nuts, lubricator connections, hub caps and wood screws from coming loose, makes bendlight and dash supports tight and proof against rattle. Applied cold and holds is any metal, concrete, monney, tile or wood.

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cents to many dollars on each application. Making these application emergency and routine repairs yourself avoids expense and delays for professional fixers and is easy if you follow in-structions in the Smooth-On Repair Book which will be mailed on request. Be ready the instant trouble shows up-by keeping a can of Smooth-On in your repair bit and the On in your repair kit and the booklet handy for gold erence.

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WITH a pocketlmife, some single-VV edged razor blades, and a few simple tools that are to be found in every household, anyone can now build a beautiful 12 in. long model of the powerful new U. S. battle cruiser Indianapolis. Our complete kit of materials makes it easy-so easy, in fact, that the man or boy who has never before constructed a model is certain to be entirely successful.

The kit contains the hull block sawed to the correct outline and with the various deck "steps" cut out. With such a good start, you cannot fail to lay out the rest of the work accurately, especially as there is a blueprint and an illustrated instruction sheet to guide you.

In addition, there are seven pieces of white pine for making the various turrets, deck units, and lifeboats; round stock for the funnels and towers; sheet metal for rudder, propellers, shaft braces, and anchors; cardboard of the correct thickness for the funnel bases, turret mounts, and other parts; soft wire in two sizes for masts, derricks, guns, davits, cross arms, flagpoles, and the like; an envelope of casein glue, and three bottles of the highest grade enamel.

Postpaid Complete \$1.50

Popular Science Homecraft Guild, 381 Fourth Ave., New York, N. Y. Please send me a complete construction hit with enamel finishes and bjueprint for building a 12-in, model of the U.S. cruiser Indianapolis. I incluse \$1.30.

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> colors from fading. Your car will always look new if you use Simoniz and Simoniz Kleener. Nothing takes their place. Insist on these, At hardware and auto accessory stores everywhere.



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a sufficient number of times. If the energy is not created by the magnet, where does it come from? Won't one of your physicist readers please enlighten me on this bailing subject?—G.C., Beecher, III.

Near the Bucsting Point, He Has to Tell His Ideas

As the result of many hours of tremendous mental effort, I have reached various conclusions. And if I don't tell some one about them at once. I'll bust! First, ether radio, and light waves do not extend in-

definitely throughout epace, Furthermore, ether is actually something. It is the fourth state of matter It is matter that has collapsed because of a tack of both electronic and moterciar matten. It surrounds all astral hodges and permentes all other states of matter. It is displaced



only by the fundamental units of all matter, electrons and protons. Radio, heat, fairn red, viable, uttra violet, X-rays, and other waves are at the same thing electrons the motion. When a stream of electrons moves through space, it displaces ether just as a stream of are, moving at regular intervals, displaces are I come, keep this up for the a good of a and days, but it just occurred to me that perhaps I might be before a Bowever, even II you don't like my theories, it a relief to tell somebody about them W. W. A., New York N. Y.

Crossbow for Measuring Stars Pleases Him

In maxing the crossbow as described in your article on astronomy, I did not use a siring or wire at all as I concluded that the vital part of the bow was in having each point of the arc twenty-right and one-hali inches from the eye. So in place of the string, I made out of thick plywood, a cut-out frame that works benefitally. The pliable ruler is bent around the arc. You were perfectly right in the measurement given in your article, for it works out exactly when drawn on a drawing board. The rame holds the art right and it is light I followed the approach of Jupiter and Mars and it was most interesting. I have been interested in such things for many years and have an excellent three inch telescope with both equatorial and altazimeth mountings. I am a member of the bluryland Academy of Sciences and we have a fine right such Clark glass with which to study the stars - TRH Bastimore, MA

This Private Fight Now Open to the Public

I attornto like your readers to settle a problem that has been nearly fought over by a friend and myself Given a turning airplane propeller that is slowly but constantly paining in revolutions per minute. Is it not true that when a certain number of revolutions is reached, the peak of the propers.

efficiency we, be at tained and thereafter efficiency will be lost? An early answer will save nervous wear and tear Like C.J.S., in in a recent issue, I should like to get the directions for constructing a microscope. Like many other readers, I should like to see something more advanced



in the chemistry attribes which are fine as for as they go.- W.B., Cimarron, Kans

Niagara Falls Started Out As a Series of Rapids

IN ANSWER to J W.C., David City Nebr. He failed to make his calculation of Nagara Falls' op-river travel, from the glacial period, during which the terrane of that section was completely altered. In all probability, Naagainst Falls originated at the lower end of the present gorge and for thousands of years the total descent was nothing but a series of tapids with no single large fall to threaten the extinction of Lake Erie. As to the iceheavy South Polar Continent turning the world upside down, the writer fails to state which way is down, from there. In fact the total amount of ice at the South Pole does not materially change from year to year. I seree with the writer's suggestion that there may be advanced forms of file on other planets and if they signal us the surnals go unhereted because of our dumbness .-] N.F., Storrs, Conn.

Model Railway Scenery Made of Fly Screening

In answer to AW a query regarding what to use for scenery in his model tailway, I should like to tell him what my uncle used in a similar case. His tailway was mounted on a large table with a hole cut in the middle, so that he could reach every part of it. One end, flush with the table top, represented a city or town and the corresponding rairoud terminal. At the other end, he had constructed two levels of framework towered by ordinary thy acreeming painted white to

represent the snow of more area. The tower among the was asset that the tower that went through tunnels in the sule of the mountain. The upper tier had upon it a let to more tier was ben't to form undulations in the side of the



mounts at and houses and trees could be very cases pared with a M same used in the track by so of course with latter lights in them making the whole stem seem to markably realists. This screening did the track perfectly for it was obeing stored could be out and modeled easily, and never headed repair.—P.S., Watertown, Coun

Disappointing Conduct Of Those Frost Feathers

I suppose 10,000 mountain clambers will write you and no doubt some streatests will also set you right. But at the risk of triplication, I must draw the attention of CPS of Coldwater to the fact that frost leathers form into the wind, not "behind the post" Ask the scientist for the rest of the raplanation. M.H., Cambridge, Mass.

Snags He Has Struck In the Einstein Theory

I want to subrait to your readers some mean that seem to me to refute the conclusions of Einstein, Jeans, and Eddington Existein says that the universe is probably finite to time and extent. If that is so, then what is beyond in both time and extent? Even if bearns of light bend from the straight line on which they must start from their source, what do they do when the next nearer body which they pass is on an opposite side of this theoretical straight line? Some believers in Eurotein say that the unverse. like the earth, may be finite but unbounded. But is not the earth colorely bounded by space? As to Professor Jeans' expanding universe, what do we yet know of the what, how, why, or anything, of the government and regulations of the cosmos as a whole, or for that matter, in part even?—
F.L.J., New York, N. Y.

It May Be Your Light Just Simply Ceases to Be

I may been studying the problem of light and as a result have several strange ideas stirting inside my head. One of them has to do with the question of whete the light goes after it has disappeared. I have read

many articles on light but have not found an answer to this question and an have been tempted to answer it for myself of this new After the source of the light has been turned on, laborateles in the ether become astantly red hot and produce an effect on



the retina. Now when the source of luraced off, these luminoferous particles quickly toos, just as a red-hot needle does when taken out of a flame. I hope my idea merits sesentific consideration. If I am wrong I should be giad to receive a more rapper t explanation of this phenomenon.— J hospitalbassee, Fla

Make Two Trees Grow Where Only One Grew

Arran spending several steepless mights figuring out a couple of your latest Readers Say problems I thought I'd get back at the lards who cent 'em in by sending in a twister of my own, It seems a farmer had ien small trees to plant. Being a contrary case and a Scotchman as well, he decayed to arrange them in five rows of four trees each. How'd he do it? I know five times four equals twenty but it's possible as you will discover if you oft down and figure it out.—J D C., Cincinnott, Ohio

Refuses to Take Earth As a Younger Brother

It was news to me that the earth is young by comparison with other planets, so was stated by a recent writer in this department. The Chambertan-Moultin and Jeans hypotheses both advance the theory that planets formed) were drawn out from the sun by the tidal effect of a passing star, perhaps aided by cruption on the sun's surface hurthermore, I understand that it is still a matter of doubt that elementary life, as we know it, nould exist on any of the other planets, to say nothing of a form higher than any we know when we have the planets. The same we have we know when we have the planets of the same we know when we have the planets.

If the Flying Boiler Explodes, That's Just Too Bad

True new steam airplane that few out an California recently is supposed to be prefity safe because it burns oil instead of gasoline. I can see how that would keep it from calching five in case of a crash. But how about the boiler cracking up?

Fifteen hundred pounds' pressure of steam sounds like out to me and I d rather be somewhere esse I the darned thing busted I wonder it their vegot the machine fixed so the pilot for a ould you tail him the engineer?) can been off steam in a



hurry is case he sees that he's going to come down hard.-F.S.G., Brooklyn, N. Y.



QUALITY TELLS ...

MORE AC SPARK PLUSS

ARE USED BY CAR BUILDERS

TODAY THAN ALL OTHER MAKES

OF PLUSS

TOTHING can take the place of quality. It overshadows all else. It holds the spothight of public favor.

AC spark plugs, for example, hold quality leader-ship because of these five patented features: (1) one-piece heat-scaled construction; (2) exclusive AC insulator combining great heat-resisting qualities with mechanical strength; (3) welded side-electrodes; (4) unglazed insulator tip; (5) Isovolt electrodes, Technical features, of course—but vitally important. Your dealer will gladly explain how much they contribute to better engine performance.

More ACs are used by ear builders today than ull other makes of plugs combined. Seven out of every ten new cars and trucks are AC equipped, because AC is the quality spark plug.

You choose quality spark plugs when you choose ACs. And the wisdom of buying ACs is now doubly apparent. For these finer spark plugs are offered at 60c each (75c in Canada)—the lowest price of any factory-approved plug.

It pays to install new spork plugs every 10,000 miles — because worn plugs waste one gallon of gasoline in every ten, and waste power and performance, too.



AC SPARK PLUS CO.



POPULAR SCIENCE

MONTHLY

September 1933

Vol. 123, No. 3

RAYMOND J. BROWN, Editor



"Human-Eye" Camera

OPENS NEW WAY TO

elevision

NGINEERS in a Camden, N. J., laboratory, the other day, examined a mysterious little black box on a tripod. A lens protruding from the turretlike top gave it the appearance of a camera, but such a camera as never before had been built. Ten years of intensive research had achieved, in this instrument, man's nearest mechanical approach to the human eye.

Called the "iconoscope," meaning "image observer," by its inventor, Dr. Vladimir K. Zworykin, the new instrument is said to remove the last serious obstacles to practical television. Batteries of the television eyes are likely to take their places alongside the microphones of radio announcers at sports events and at the scenes of important public ceremonies. The actual scene, as well as the sounds, will be put on the air Sitting to his home before a television receiver of sample inexpensive design, the broadcast fan will see a news

Dr Zwerykin and tube he developed for his new television system.
Left array a idea of television access in boma

Views in Your Home of News Events and Historical Gatherings May Be Possible with New Broadcast System

> By Alden P. Armagnac

Transmitting the Picture



PROPERTY OF THE PROPERTY OF TH

event that is taking place miles away

Predictions like this have been made before now at last they seem about to be realized. The scientific part of the work is done and only the commercial and financial problems of television remain to be worked out Dr Zworvkin declares. His mechanical eye solves the problems that have kept television in the experimental stage. Any one of the iconoscope a three most noteworthy features would, alone be reckined at our standing advance in televis on

Most obvious, from a glance at the new natrument, is its portability. Compact and ight enough to be slung over the shoulder ike a movie camera, it is easily carried to be scene of action.

Second, because of the teconoscope a sensistency so light television will an ionger be restricted in the studio under garing lights outdoor scenes also in being on he ar-

Limity, the sconnecope is a television ever without a single mechanical moving port. There are no whiching disks or harmoning motors, and therefore there is virtually no amit to the speed at which the robot eye contake in a scene.

5 rangest enough, all these gains have been secured by a return to first ideas of

order to understand the labor their man

The one problem in television is to put a present into a rensmitter, and get it out go it is listant receiver virtually instantaneously. Invention of the selection cell and later of the more sensitive photoelectric cell provided the tools to make this possible. These cells have the power of turning light into electrical impulses for transmission by wire or relic

I sang these cells, each port of a picture rould be transformed into a strong or weak electrical impulse depending on whether it was light of dark. The impulses could be transmitted instantly to the necessing end and there transformed back into light and used to build up the picture again.

The starplest way to do this would be to project the picture on a checkerhoard of professional central cells grouped closely together and transport all their impulses at once to orresponding electric lamps or shufters in a sen far checkerhoard arrangement behind a receiving screen. In this way, we breach not as long ago as 1900 succepted in transmitting simple patterns with a week of saxty-four photo-electric cells such our connected by a pair of wires to a shuffer in the receiver.

To obtato a clear picture with sharp de-

tail it is necessary to reproduce, individu ally the lightness or darkness of at wast 10 000 different parts of picture elements of the origina. mage Obviously it would be impassible o transmil so many empuises simultane ously since it would regaine 140 000 wires from the transmitter to every receiver Hence arose the alternative scheme to explore or "scan" the picture and transmit its parts one by one instead of all at once



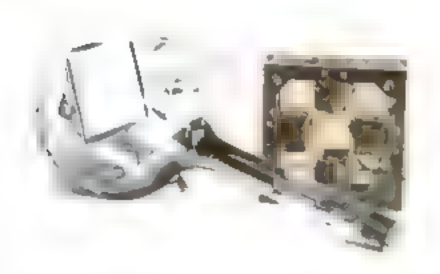
This would require only one wire or radio hanne

Virtually all recent television experiments have been based on this principle. By any one of a variety of means, such as whirling lisks studded with lenses or pierced with holes, each part of a areae in the is momentarily allowed to register its lightness darkness upon a single phut selectric of and the resulting series of meetrical or pulses as put on the air. At the receiving end, the impulses control the brightness of i spot of light that travels over a correspending path on a receiving screen to rebuild the picture. So rappear is this done the track of the aight beam in the rereiver fuses into a single complete image oil the process is repeated enough times a second to give moving pictares.

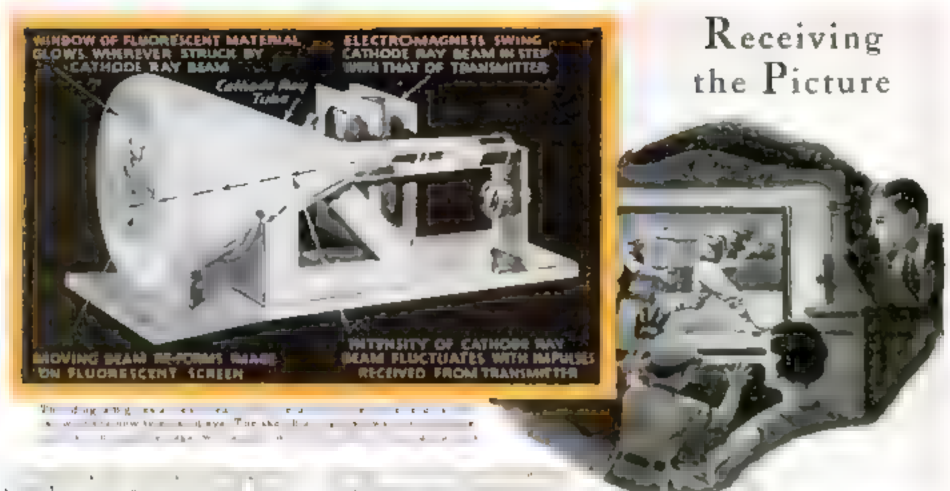
Recently television engineers struck a stag Apparently no further improvement in picture quality, which would require them to run a transmitter faster in order to cover more individual points of a picture, was possible. They were already run ming their machines so fast that the photoelectric cells of their transmitters barely had time to respond as each part of the image whiched before them. As a result only studio television under glaring light was considered practical

Where others had failed in this seemingly insuperable task. Dr. Zworvkin, by throwing away current ideas and going back to first principles, succeeded. Working in the laboratories of the RCA Victor Company in Camden N. J. be produced a mechanical eve that is a triumph of inventive genus.

Like the human eye, the iconoscope uses a lens to project an image of a scene upon



Chosent waw of the new cathode ray tube and to are fit as let to lo equate right electromagnets that swing on node beam across to and



the haman eye a retina is composed of in namerable rods and cones that respond to light, to Dr. Zworykin a artificial retina is a mojate of milions of microscopic photoelectric ceils. These cells are of light sensitive metal formed upon the front of a thin sheet of mica by exaporation of the metal in a vacuum. A metallic conting on the back of the insulating mica sheet, and a silverized portion of the eighteen-inch tube in which he retina is housed, serve as terminals for the electric circuit, which may be regarded as the optic nerve, since if trips in the what the retina sees.

But how could the mechanical eye in scramble the impulies from these militons of cells, bome sort of scanning was necessary and Dr. Zworvkin found an entirely new way to do this. He housed his retina in a cathode tray tube, which horis a narrow seam of electrons at the missaic of photocells. Taking advantage of the fact that a albode beam can be deflected by magnets. Dr. Zworykin enclosed the tube in a voke of four electromagnets that swing the beam inch and forth across, he retina at twenty a fes a minute.

While this is happening, photo rells are electrically charged wherever they are exposed to light. The moment the moving rathode beam shines upon a light struck rell, it discharges it of electricity as a trigger fires a gun. The result in a sudden fluction in the voltage of the electric circuit common to all the cells. In this way each of the millions of cells wasts its turn to go on the air and report on the lightness or darkness of its sector of the picture. As a result the image is transformed into a stream of electrical impulses that can be put on the ir by a radio transmitter.

So rapidly does this take place that the entire picture is scanned twenty times a second. In he waiting period before it goes on the air, each cell has time to acquire housands of times as great a charge as in other systems, it is constantly watching the facture instead of banking at it. Hence the ew iconoscope is able to work outdoors and indoors in light that would have been considered impossible for television a few

ares. It was were tost to held the explanation of this involved principle and hen to see the instrument you would be amaged at a compactness and the simple is of its apera ion.

What type of selevision receiver will be designed for the home? Particularly adapted for use with the iconoscope is a receiver developed by Dr. Zworykin several years ago, and called the "kinescope," It employs a cathode-ray tube like that of the transmiller, except that the retina is replaced by a wondow of fluorescent material that glows wherever the cathode beam strikes at Electromagnets awang this beam exactly in step with that of the transmitter. The inensity of the beam itself meanwhile, is made to fluctuate by the radio impulses roming over the air. Thus the speeding beam retraces the image in highlights and shadows on the glowing window of the tube

Sitting before the in strument, the owner will see a moving pacture about four by five inches in size which may be magnified if desired, and he will watch for any exents as it he were there in person

From slart to fin ish, in this system there is no mechan calmovingport Even the pulsating currents that operate the electromagnets in transmitter and reconver are generaled iv vacuum tubes of special design. There is no reason why any television receiver of conventional design cannot also be adapted for use with the iconoscope including the existing types that will project a pacture large enough

for a theater screen. It is even possible to imagine a new kind of theater, entertaining its patrons with news flashes of world events happening at that very moment instead of exhibiting newsreels made hours or days before

Thus at one stroke the new invention trongs television to the point where it may be ready at last, for home and public entersainment. With that achieved, there will be time enough to develop other possibilities of the new mechanical eye in war and peace, industry and science—such possibilities as a set it at the eyepiece of a microscope more powerful than man has ever looked through, illuminated by invisible ultraviolet light to reveal wonders betherto seen only by photography. As with any other steat invention, no one can foresee all the avenues to new marvels that it may open,

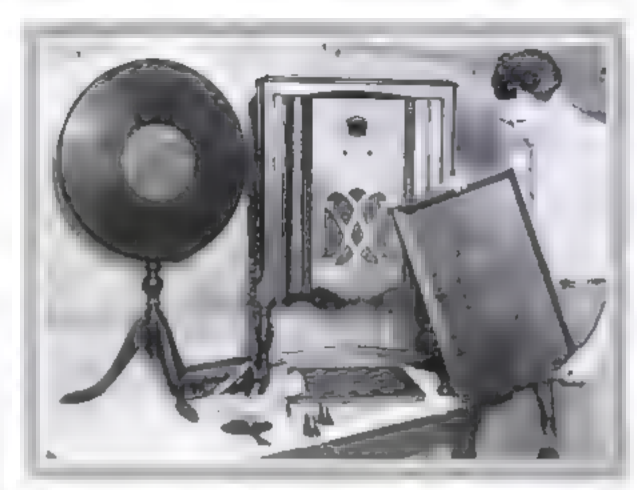


Here is the purrable sesevision camera and the amplifier used with it

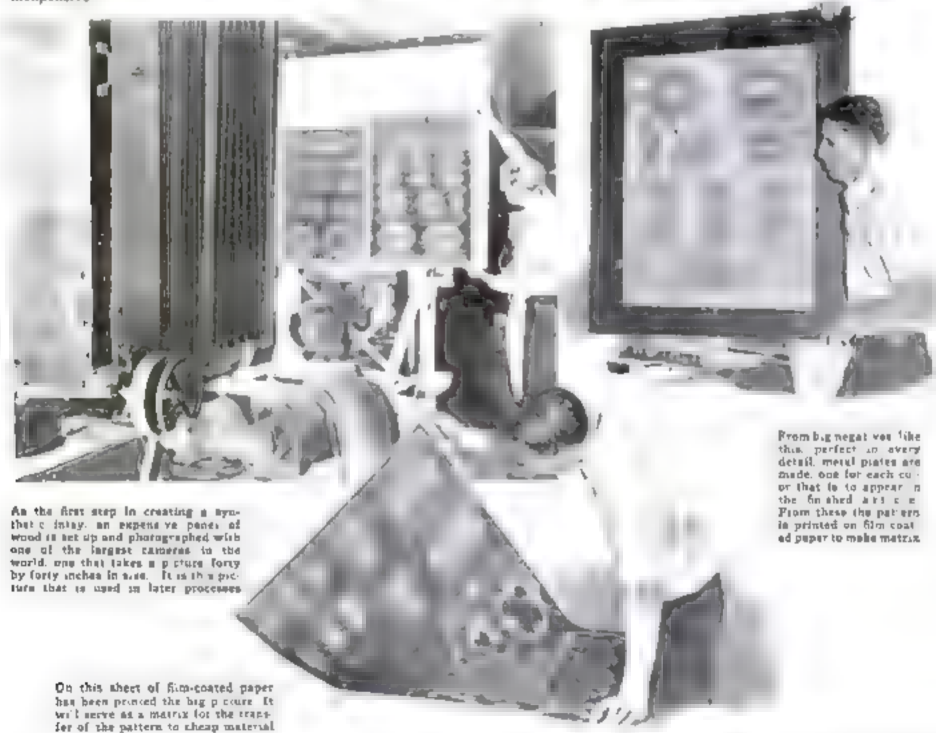
Snakeskin and Marble

York City, industrial magicians are using the camera to transfer the beauty of costly things to objects that all can afford Their waardey turns cheap wood into handsome veneers for inlaid radio cabinets and furniture; asbestos board into tinted marble, and ordinary kidskin into anakeskin shoes. Made especially for Part in Science Monthly the first photographs revealing the process are reproduced on these pages.

One of the world's largest cameras is used. The original object is set up and photographed as in color-engraving, but the metal plates obtained from the negatives are employed to imprist the pattern, with courses dyes, on a sheet of film-coated paper. This serves as a matrix whose pattern can be indelibly transferred by heat and pressure to the raw material so faithful to nature are the synthetic products that they fool the eye, and they are often more lasting than real ones. The many steps in the process are so rapidly tarried out that the finished product is lineapensive



Synthetic Inland Articles, Made by the Photographic Method



Made by Photography.



LIGHT, DYES, AND HIGH-PRESSURE PRESSES TRANSFER BEAUTY TO INEXPENSIVE OBJECTS

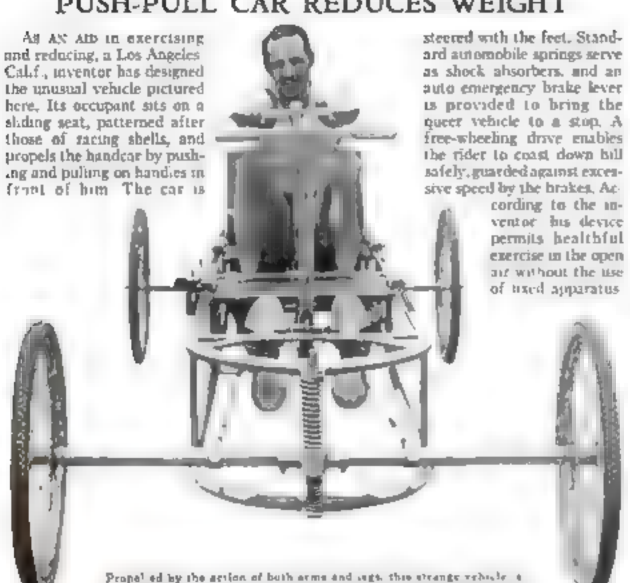


From this press comes the about of film-cased paper that serves as a mat-





PUSH-PULL CAR REDUCES WEIGHT



des grant for use by those who need reducing of strengthening uses see



WORDS ON DISK TEACH FOREIGN LANGUAGE

STUDENTS and travelers may find the intricacies of a foreign tongue less trying through the use of a "verb wheel" invented try a University of Colorado professor Adapting a principle used in other informational devices, the self-instructor comprises an upper disk with windows, and a lower disk on which are printed the most commonly used verbs of a given language, together with their forms in the various tenses. By spinning the top disk to any verb, as shown above, the user may read brough the proper window its form in the lense he desires. The disks are supposed for French, Spanish, German, and Latin verbs. and are made in two sizes-one seven inches in size for classroom use and a fivench size for travelers

SKI JUMPERS USE STRAW SLIDE

DEESSED in summer togs instead of winter costumes, noted ski jumpers gathered recently at Barton, Mich., to try out one of the world's strangest slades, which is expected to make sking a year-round sport Tightly-packed straw instead of snow was heaped along the entire length of the course for the mid summer meet. So bittle friction third st offer to wooden skip that contestants

were amazed at the speed they attained on gliding down the gloping runway, Leaps of more than seventy feet were recorded by some of the daring Jumpers. The striking photograph reproduced below shows Johanna Kolstad, woman champion of Norway, soding through the air from the straw-covered take off for a sixty-t ve-foot jump that ends on jacked sings.



TRAFFIC POST VANISHES WHEN NOT IN USE

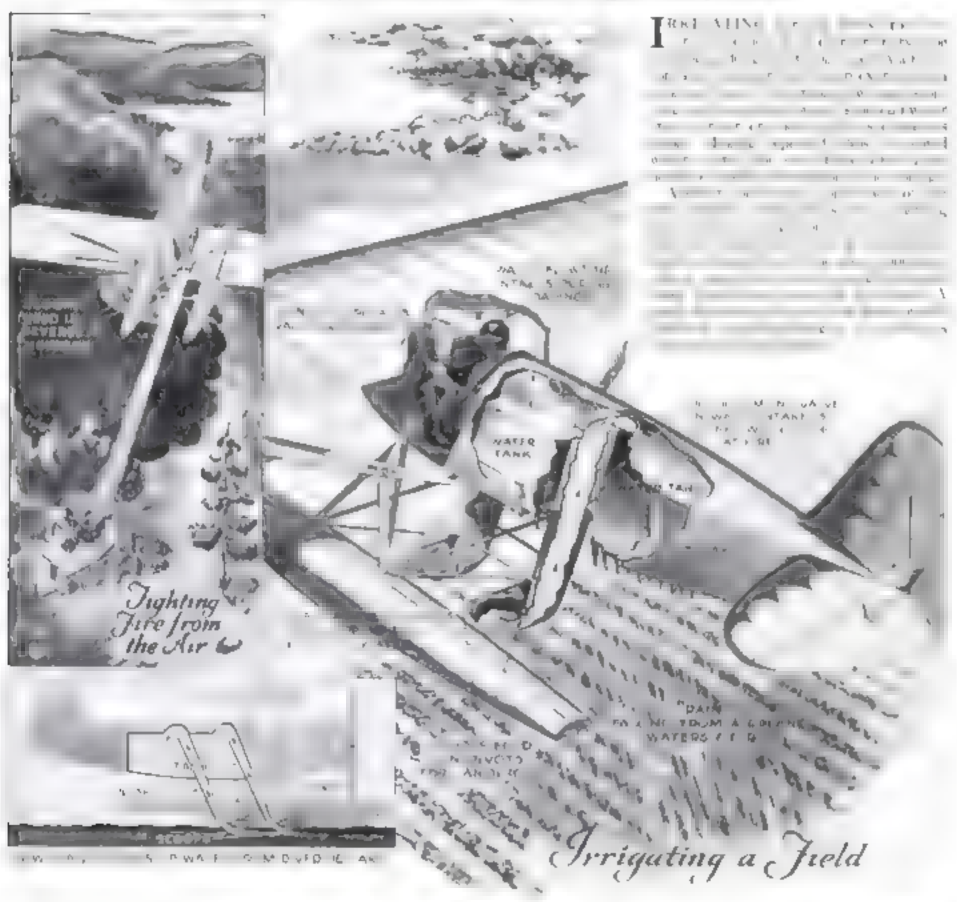
LARILY let down into a sunken well in the payement, or raised into its exposed posttion, a disappearing traffic post of steel tubing devised by a California inventor need not be carried to and from its site When the post is lifted to its proper height of twenty-two inches, a spring ratch holds It in place; to lower it, the post is first raised and turned slightly, releasing the catch so that it readily drops from sight Red warring reflectors top the device.



Sliding down a long incline concred with packed arraw this als enthusiant to just taking off for a sixty-five-foot jump. With the use of attaw it is besieved shong can be made a summer sport

Planes to Dump Rain on Crops

Irrigation Aircraft Also Can Be Used to Fight Fires from Air



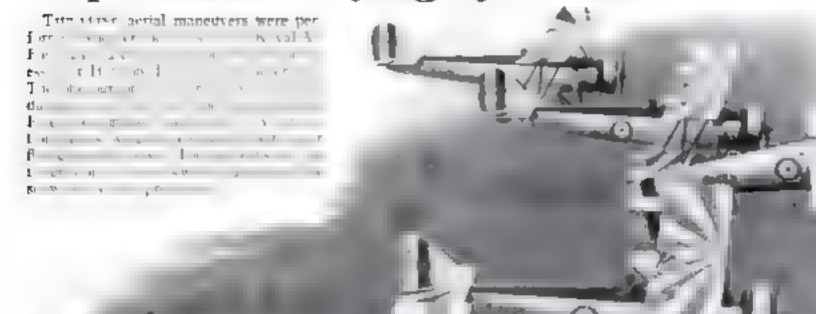
TIDAL WAVE HITS RIVER

FAVORED by chance p sucky cameraman snapped the remarkable view of the tigal bore on the River Severn, in Engand, reproduced at the right. This strange phenomenon occurs at he change of the tide when the rising sea rushes into a fannelshaped river mouth. The resulting wave may reach terrifying proportions, as in the twelvefoot bore of the Amazon River.



SEPTEMBER, 1933

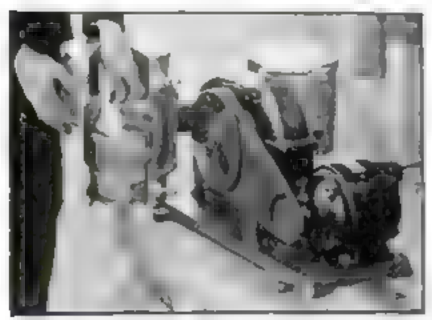
Spectacular Flying by Planes in Formation



TRUCK FOR ROAD OR RAILS

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ELECTRIC SHAKER RENEWS OLD PAINT



Paint grown worthless through long standing in case is made good as new by being shaken in this electric-powered device

CANS of paint that have stood on shelves for as long as fifteen years are said to he made as good as fresh ones by an executed joggler recently placed on the market, When a can is locked accurely in a holder and the machine is plugged in at any light socket, the can is subjected to a rapid, conlibuous jarring that detaches the hardened pagment at the bottom and muses it thoroughly with the oil. Restoring the paint to its pregnal condition requires from three to seven minutes of rapid shaking in the new device



TWO BULBS JOINED IN ONE LIGHT

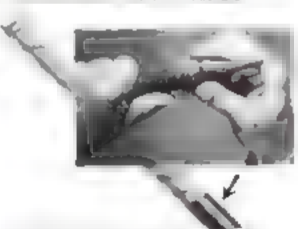
Designed with one but and reflectoral thefront and a second but and reflector in the top, a new multi-purpose electric lanters

rives illumination to suit any need. The front lamp is a penetrating 800-foot spot-light for picking out distant objects at night; the top one, a diffused floodlight that serves as a general utility light in the home, or, when set down beside a car as a trouble lamp for motorists. A single switch turns or either he powerful spot-light or he broad floodlight as desired



PLANTS GROW UNDER ARTIFICIAL LIGHT





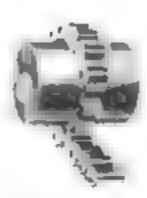
MENDS GOLF CLUBS

trace is so light that his land or orange can be abstaded on our

sundations had would not hold at the party analysis strike are

Quick repair for damaged string windings that secure the leather wrappings of
golf club graps is offered by a newly inproposed set of rubber ferrales. These are
slipped upon the grip by means of a woosen
applicator, as shown in the photograph
above. They are then rulled over the wind
ings and pushed out flat, forming a repair
as illustrated in the drawing. Since the
ferrules are weatherproof, they also offer
protection to good windings.

USE ROLLER CHAIN TO COUPLE POWER SHAFTS



Connection in the newest type of flexible coupler for power shafts is formed of a short length of roller chain. Two toothed sprockets, machined o a close fit for the chain and keyed to fit the shaft form he two halves of he coupler. A pin-and-cotter link makes fit

on easy matter to couple or remove the locking chain as the work may require.

Queer Jobs in the Arctic



Richard Finne a Caned on Gove nment explorer spent a year with an Eak mail be to learn their folk later takes

route and as long again to make the trip. Another party braved the rigors of frozen alcoping bags to map the wanderings of the rare musk-ox, also sought for herding. A winter on the sea ice with an Eskiron tribe was the lot of one explorer, whose mission was to obtain a pictorial record of the daily life, dances and falk fore in a seal camp.

explored regions where for weeks at a time the temperature is forty below zero, and there is no human life. Two of them got the job of bringing 3 000 reindeer from Alaska to establish a

game preserve in the Mac-

kenase River region it took

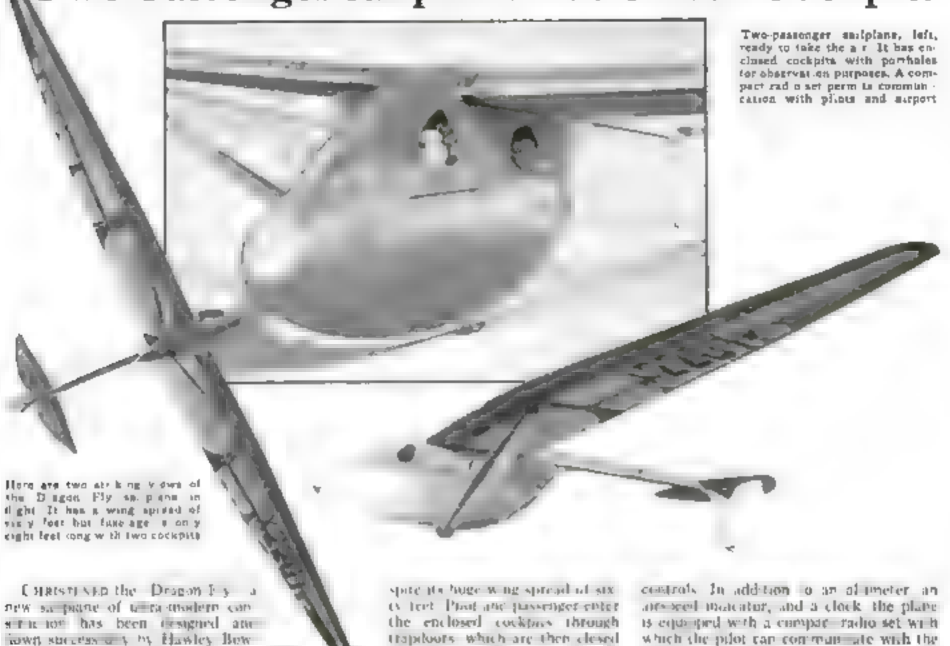
them three years to map the

One of the strangest assuments fell to Major L. T Burwash, short, stocky, white-baired veteran of the Arctic, who goes out every now and then to find out where the North Magnetic Pole is. This shifting spot, to which the compass needles point, lies in the region of the bleak Boothia Pennisula. Fishing camps are the only signs of civilization in that frozen wilderness. On one trip, the explorer's food ran abort. A cache of caribou meat was found covered with seven feet of ice through which be could not penetrate. A couple of boots, and some fur clothing, pieced out his scanty diet of cond rolled outs until, by rare good luck, he encountered a tribe of natives and was saved from starving to death.

One of Burwesh's degs anills the frage on waste near the point at which the explorer found the Magnetic Pole

Vast berds of these much oven once cosmed the frozen tundes of the Arctic. Zone but few remain. Canada plans preserves to prevent their entiretion.

Two-Passenger Sailplane Has Closed Cockpits



by Ushaped lids Fortholes in the stubby fase age serve as windows. A steering wheel works the

which the pilot can configure ate with the airport and with the talots of obser craft In one recent stant. How as machine and two others were towed by an appliant

OYSTER'S QUIVERS NOW MEASURED



as, veteran gi der pilot, at Glendage, U. 3

The motor ess two sciter craft is built of

plywood and weighs only 300 pounds le-

PORTABLE POWER PUMP

MOUNTED on a frame so it can be cruncled about like a wheetbarrow, a new pump is always at hand when it is needed. A listic gasoline motor operates, I and can shoot a jet to surprising beight. The photographs above show the pump being rolled to the job, and in action.



open of their owr ord. To test the corparative effect of differ ent sentiment each of 201 ovsters was fromersed in beauted with one slift remented to a brick anhe other a tacked to the indica our acm. The revaluing time charts show ed the first ten ative jurvers and the final opening of the shed

r · h a · · · r . // b, b sh at Beaufort N C Seeking to reduce the labor of shuck T E ber A Name of the St. shucked before marketingthey found that certain chemi-



By Edwin Teale

Rare-Stamp

THWARTED BY

N THE paim of his hand, not long ago, an eastern dealer held two carmine and blue postage stamps. One was worth 50,000 times its weight in gold. The other was worth no more than a scrap of paper. Yet, even under a highpowered magnifying glass, he could detect no difference. Only rays of black light, coming from a quarta lump in his laboratory, had disclosed an amazingly delicate operation performed by stamp surgeons of the underworld.

The original was a rare 1918 (wenty-four-cent airmail atamp with an inverted center. Lets than one hundredth the size of this page, it was worth \$3,300. An ordinary stamp of the listic, with center right-side-up, can be purchased for as bittle as a dollar and a quarter. Rare-stamp racketeers had bought two ordinary stamps and had combined them to produce a fake

stamp with an inverted center

First, they had cut out the blue vignette at the center of one stamp and scraped the back until the paper was only half its normal thickness. Then, cutting carefully around the center of the second stamp, they removed the top layer of the paper leaving a flat-bottomed pit hardly 3, 1000ths of an inch deep, Into it, they pasted upside-down the center that had been prepared, gloing it in place with special albumin paste made from the white of an egg. Such paste will not dissolve in water, and even if the stamp were boiled, the parts would hold together

It was a seemingly perfect job. But the crooks overlooked one thing. This is the latest scientific aid to fraud detection the ultra-violet lamp. Under its invusible rays, the fine line of albumin around the center of the stamp stood out in brilliant contrast to the paper and exposed the plot

In recent years, the hobby of stamp collecting, which grips kings and clerks alike, has boosted the price of bits of colored paper to fabulous sums. Million-dollar collections are in existence and a few stamps are literally worth fortunes,

Consequently, it is not surprising that stamp forgers and stamp fakers are on the increase, When I recently spent an afternoon at the auction room of George B Sloane, famous New York dealer and official expert for the American Philatelic Society, he told me that members send him upwards of 2,000 precious stamps a year for examination. Another expect extimated that at least 20,000 bogus, counterfeit, or faxed stamps have been put upon the market at one time or another

To separate these a burn weeds" from the genuine scamps, the experts employ an array of scientific heipers. They are a ded in their work by mid imeter scales other tanks colorsensitive plates, perforation gages, ultra-violet ray machines. themist's tubes, and microscopes. And the discoveries they make not only protect the collector but also break up gangs seeking to defraud the government by counterfeiting current

In two cases when underworld gangs sought to flood the country with worthless stamps, collectors were the first to detect them. Again, when crooks in the South, not long ago, tried to wash off cancellation marks with chemicals, re-gum the backs of used stamps and sell them for new, they had operated for less than two weeks when a collector spied one of the

doctored stamps and notified the government

A recent dispatch from the west coast tells of the rounding up of another gung engaged in selbing used stamps reclaimed under peculiar circumstances. The stamps, obtained from used parcel post wrappings, had been coated with shellacwhen they were pasted in place to keep them from being rubbed off in transit. Consequently, the cancellation marks at the post office had been imprinted on the film of sheliac rather than on the face of the stamps and it was an easy matter for the criminals to wash off the shellac, re-gum the stamps and



TESTS FOR COUNTERFEIT STAMPS. A common error of the stemp counterfeiter is failure to reproduce exactly the number of perforations along the edges. The gage being used above reveals such variations. In center, comparing stamps under ultra-violet light

Racketeers BLACK LIGHT

ser been for new in all such cases, the spurious stamps are represented as having been sent in for payment for mail order goods and they are usually offered at \$115

wor h for \$.00

In another recent case, a postal clerk in an eastern state was caught defrauding the government by an ingenious substitution of stamps. He worked in the parcelpost window. When a customer came in with a large package, he would take the money and lay aside the package until the customer was gone. Then, he would paste on used stamps, recanceling them with great pressure and sufficient ink to blot out all previous postmarks!

He, like the others, was tripped up by the alertness of a stamp expert. It is no wonder that an adage of the Post Office Department has it. "A wide-awake col-

lector is the best of postal detectives

But, it is not in this field that the most speciacular feats of the experts are found. It is in the realm of biggame hanting, of detecting fake stamps of rore and precious issues. Here, the clues they work on are often tany errors, too small for the naked eye to see

In one case the picture of a lotus flower on a counterfeit Japanese stamp had one microscopic petal missing. In another instance, an expert energed two stamps to fifty times their size and discovered that an "o" in the genuine stamp leaned slightly to the right; in the counterfeit, sughtly to the left! Again, in two almost perfect reproductions of American issues, one showed an added wrinkle in the stock around Benjamin Franklin's neck, and the other, now known as the "Sleepy Washing ton Stamp," portrayed the Father of His Country with a drowsy instead of an alert look in his eyes. It is through such tiny and curious minor differences that fraudulent stamp plots are often revealed

PROBABLY the most remarkable plot of the kind was the \$65,000 Hawaiian "Missionary Stamp" case which came to a climax a few years ago on the Partic coast

The original stamps were printed in 1851 in Honolulu Because they were used largely by missionaries to send letters back home, they got to be known as "missionary stamps" and these stamps are among the rarest known. An unused two-cent "missionary" seds for \$12,000 a used one for \$10,000. A number of years ago, two it the precious \$10,000 stamps were found by accident pasted to the wad of an old Hawaiian schoolroom. The whitewash tracked off and revealed an ancient letter stacked to the boards beneath

For more than twenty years, rumors had drifted through the stamp world that a number of unused messionaries had been brought back from the South Seas in he chest of a Cohassett, Mass., whaling captain, Taking advantage of this rumor, California counterfeiters worked up an apparently holeproof plot, According to their story, a missionary who was in the Hawalian Islands in the eighteen-fifties had bought an even dollar's worth of stamps and had put them for safe-keeping in a psalm book. Shortly afterwards, he had died and the psalm book, together with his other belongings, had been brought back to America by a whaling captain from Cohassett and turned over to the missionary's son, On his death, the stamps were discovered

Although no direct check could be made upon the story because the missionary, his son, and the captain were all dead an investigation showed that all three had lived when and where the plotters said they had. On the



RACKETEER AND HIS TOOLS. The upper picture shows how the maker of fake stamps goes about reproducing rare issues. Beneath is his outfit of tools which includes perforating rollers, and dies and press with which he prints imitations of the stamps themselves and of cancellation marks



Caterra a age B 5 wie

they were cunningly executed forgenes Minute differences, visible under high magnification, showed they were produced by photo-engraving while the originals were printed from type in the plant of a Hon-olalu newspaper. This discovery gave away the plot and resulted in judgment being rendered against the reller

ALMOST always, Sloane explained to me, fake-stamp plots are worked out so ingeniously that the buyer is cought off his guard, Take, for instance, the clever ruse of one European forger

He would advertise in stamp magazines under an assumed hame, offering high prices for certain rare stamps which he was sure no dealer had on hand. Then he would counterfeit the stamps and, under a different name, Write in to dealers setting a price far below the one in the advertisement. Anticipating a quick sale at a big profit, the dealers would map at the baft and the crook would dispose of his counterfeits and disappear

peared to be a newspaper chipping announring his death when things got too bot for him and would mail it to the stamp publications. They would reprint the announcement and he would move to another part of the country and start over again under another name. When the police again got on his trail, he would send in another clip-

Another faker would print up what ap-

it three times before he was caught The counterfesting of stamps goes back

ping announcing his death under his new

name and repeat the performance. He did

more than nincly years to the days of the "Black Penny," the world's first adheuve postage stamp issued by Sir Rowland Hill, in England. On the stroke of midnight May 5, 1840, the first black penny stamp was issued in Birmingham. A few weeks later, the first counterfeit appeared in London, However, it was so poor that it fooled few people. One of these early black stamps appears to carry on its face evidence it is a counterfeit, but it isn't. It is postmarked, "Bath May 2, 1840," four days before the first stomp of the issue was put in official circulation, The explanation has in the fact that a government employe sent one of the stamps to a relative and the latter used it before the service was officially opened.

NOTHER classic example of a rare A stamp which was at first thought to be a counterfeit is the famous 1855 threeskilling-banco Swedish stamp printed in yellow. It first came to light when a schoolboy showed a dealer some stamps be had found in an attic. The expert thought the yellow stamp must be a fake because no specimens of that issue in that color had ever been seen. Investmation proved R was genuine, a government printer having used yellow instead of green ink by mistake. As a result, this bit of paper, which was originally worth a cent and a half, sold in Stockholm not long ago for \$10,000°

But the prize oddity of the stamp world

is a small British specimen. It was issued by a postmaster in New Brunswick who printed the stamp with the picture of Queen Victoria replaced by a picture of

In determining which stamp is counterfest and which is real, the expert must study the ink, the paper, the perforations, the glue-every minute detail. Bis hunting ground for clues is often less than one

square inch of paper

On a number of occasions, the texture of the give, or gum, has been the tell-ale, deciding factor in the test. The original mucilage placed on the backs of stamps is made from vegetable matter. Occasionally, plotters will make the skp of using guar stable or other glue in recoating the backs of doctored stamps. Knowing the color, texture, and chemical composition of the gum used on different lisues, the expert is quick to detect such frauds,

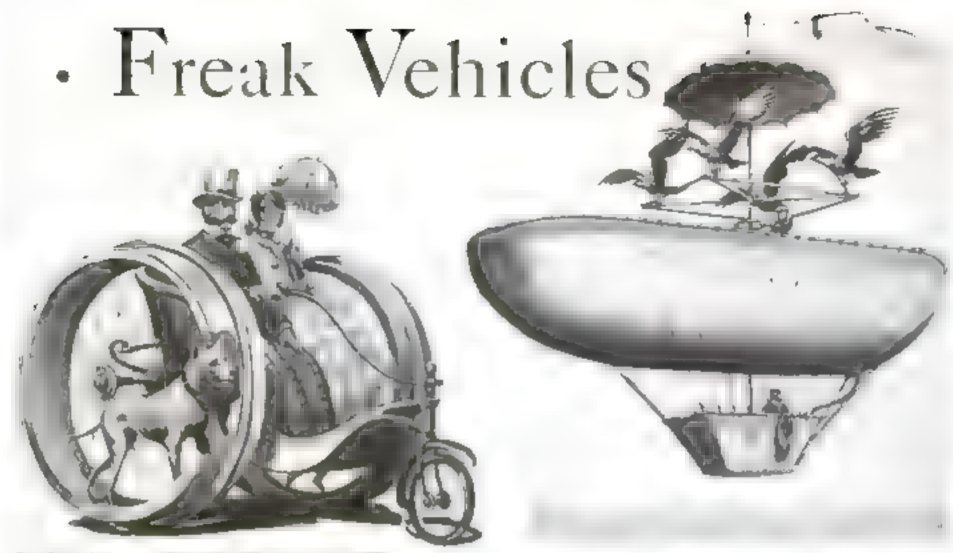
AGAIN, there are the watermarks which appear in the paper of some stamps Crooks aften counterfelt these by pressure When such slamps are viewed from the back, they appear to possess the watermark. But when they are looked through against a strong light, the illusion disappears. In studying watermarked specimens the expert dips them in behavee, gasoline or ether, This does not disturb the ink or gum on the stamp and it usually reveals every cut, tear or translucent watermark

Stamp tacketeers recently developed a new method of producing fake watermarks. They carefully scrape away fibers on the back of the stamp to form a translucent deugn which, in benzene or against a strong light looks like a real watermark Experts, though, can detect this ruse with a high-powered microscope, which reveals a fuzz wherever the fibers have been

In a similar manner, microscopes help the experts to discover fake perforations. In some issues, the stamps are printed in sheets with the outer edges cut straight, Thus the outer stamps have one side, and the corners stamp two sides, which are unperforated. As collectors desire "wellcentered" stamps with perforations on all sides, such specimens are worth less than the other stamps. (Continued on page 91,

Human Body Gets Machine Tests





The Cynosphere an 1880 inventor a des o an automobile Each of the two reer where a come ned a sage dog. These proported the web a a forward by running on a crack in the wheele exactly as a squoree whirs a half inside its cage

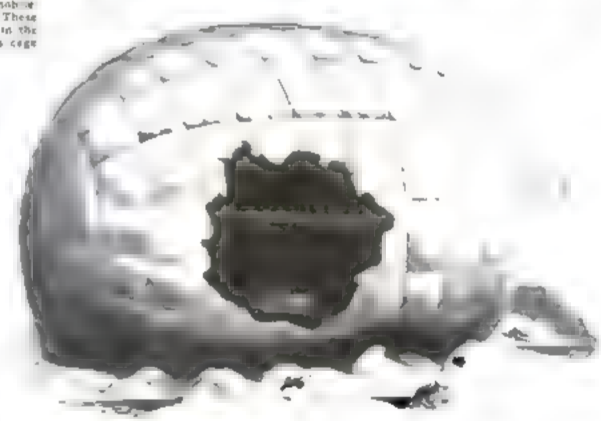
■ IDING to the North Pole pulied by a kite! Crousing the Sahara is a Juggernaut with fifty-foot wheels! Galloping along the ground on a mechanteal horse with steel-pipe legs! Rolling over trees and houses in a 115-foot canvas half blown by the wind like a tumbleweed.

Such are the curious, fantastic forms of conveyance inventors have proposed in the ang search for swifter travel. Digging into the files of old newspapers and patents, you Ind a fascinating record of the inventive mind grapping with the problems of m-creasing human comfort and speed. It is a chronicle of queer ideas, of freak vehicles, of oddition of Iransportation.

Only a few weeks ago, a California inventor added to this list by obtaining a patent upon a water craft designed to roll across the surface of the sea-

His ship (see this month's cover) is a gigantic ball of metal with a atreamlined passerger cabin trailing high heh ad on a Yoshaper arm of steel Heavy Deselveler neengines maine the bow roll it forward brough he waler by running up the safe on an endess track like a squirrel in a cage. Fins jutting around the tread of the ball grip the water and perial propellers at either end of he axle steer the craft to left or right Passageways, running through the bollow supporting arm and axle, connect the cabin and the interior of the ball, while a gyroscope holds the craft erect upon the water The inventor expects his vessel to be used for amusement-park purposes and in addition be valuable for transport work

Ships designed to roll like wheels across the surface of the water have been proposed by many men A quarter of a century ago one, micknamed the "Steel Log Steamer", was built and given a 200-mile test in Canada. The invention of a Toronto lawver at was a 110-foot hollow steel cylinder with



Here is the walking steam engine built and tretted to Bogland about 1900 Note bow the wheel ttrads resemble the

teet of an elephant. making them sus-

able for travel on

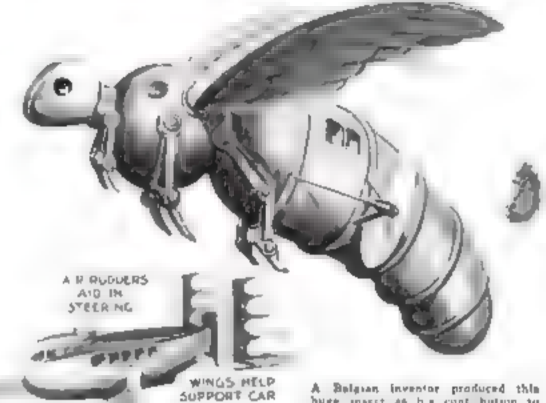
any hand of ground



for Air, Land, and Water

BIRDS, Dogs and Other AniBoats, Wagons, and Airships Inventors Have Devised in Their
Efforts to Bring About Faster, Safer,
and More Certain Ways to Travel

The rolling ball, below, recently patented, is designed to be driven on water by heavy engines are de turbing on an endless track. Steeling is to be accomplished by motors at the a dea, and passengers are to ride in the soity rab n



A Balgian inventor produced this huge insect as his cont butting to sale a ristance. Plapping wings were to turpe and in landing I was to fall back on the releaseping air bag.

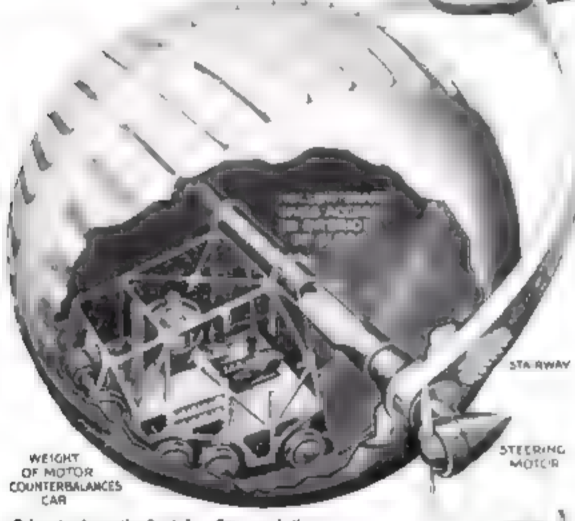
rations at each end and a wide row of first ends, ing the middle. Inside the tylinder two small locomotives, one near either end, puffed away on endless tracks, running up the side to roll the freak graft broadside through the water

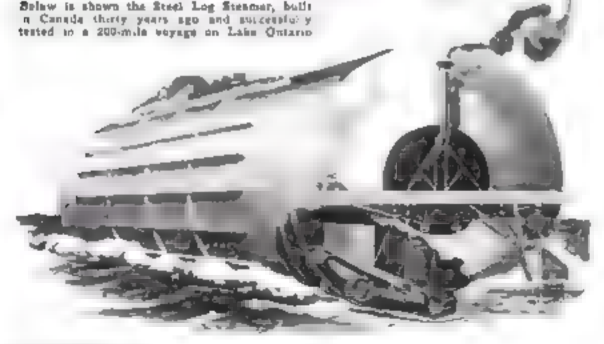
It was completed in 1906. In a final test, it rolled from Toronto down Lake Ontario to the St. Lawrence R ver and down the river to Prescott, Canada, opposite Ogdensburg With the engines going full thit, the curious vessel attained a speed of six miles an hour At the time, the inventor planned to construct a trans-Atlantic liner built on the same principle. It was to be 800 feet long and 200 feet in diameter. Sitting down with a pad and pencil, he calculated that If he could obtain only twenty-five revolutions a minute from this huge rolling log, he could attain trans-occurre speeds of 200 miles an hour with his strange rolling craft.

While its speed was not ing to brag about, another a spine a ion of squirrel cage power caused considerable comment in America fifty years ago

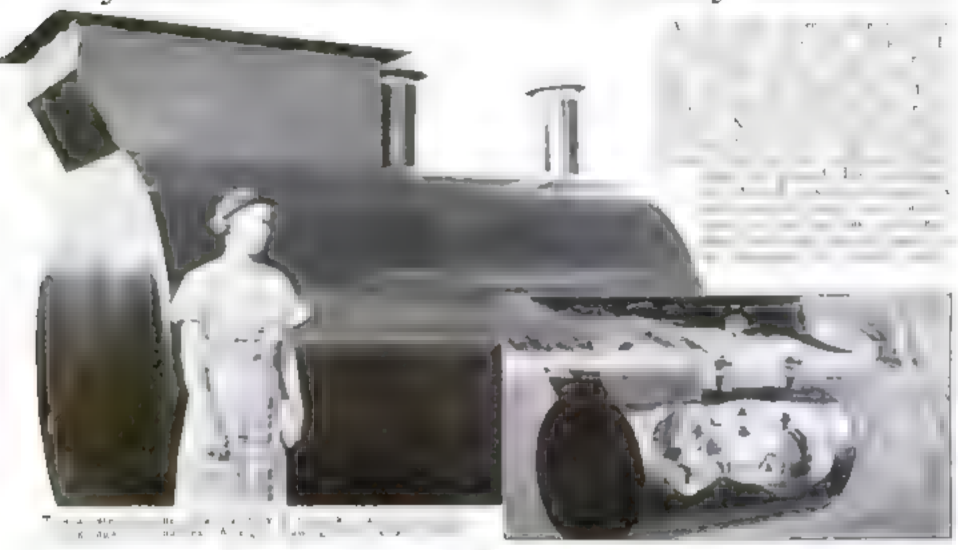
A French engineer designed an apparatus called a Cynosphere. It was a tricycle with a small steering wheel in front and two large and curious wheels behind. Each of the rear wheels was shaped like a circular cage and contained a large dog. These "power-plants" rolled the carriage ahead by running squittel-fashion on parrow tracks.

The operator sat in a sulky seat between the wheels and could throw the motors into "bigh" by exhibiting food or even a cat on special occasions. Whenever the dogs hecame tired, the engineer pointed out, the operator could change engines by replacing them with other animals. Patents on the idea were taken out both in France and the United States. The French Society for the Prevention of Cruelty to Animais was consisted and was said to have given its sanction to the plan. (Continued on page 96)





Cyclone Cellar Comes Ready to Use



DESCENDS VOLCANO IN SEALED CAGE



Here the cage of the volcano explorer is seen as



BALSA-WOOD SAILBOAT FOR NEW BEACH SPORT

SURF-SAILING, a thrilling new sport for those who go to the senshore, is made possible by the invention of a new portable sailhoat, resembling a life raft with a mast. Made of balsa wood, lighter than cork, it is an adaptation of the craft used by natives of Ecuador Because of its light weight, the hoat may be carried to and from the beach at the pleasure of its owner; and is easy to drag ashore or to launch, It is so buoyant that the lightest breeze moves it. The photograph above shows one of the new craft out for a sail-

drawn up successfully (P.S.M. Aug. 33 p. 15), For his own des-

cent, the adventurer donned an axygen mask and stepped into the

scaled cage prepared for him. It

was lowered from a boom over-

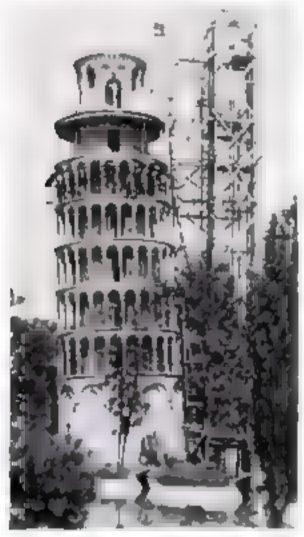
hanging the crater rim until it was

lost to view. When hauled back

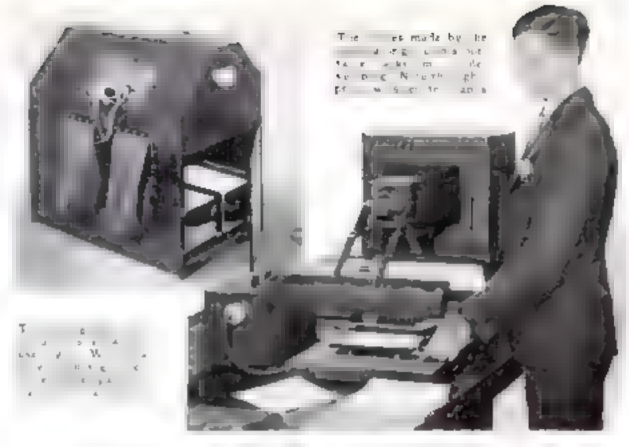
the occupant emerged unscathed

LEANING TOWER OF PISA REBUILT IN CITY PARK

NEARING completion in a park near Chtcago, Ill., is a half-scale copy of the famous Leaning Tower of Pisa, in Italy. The origma. 179-100t marble tower topped because of faulty foundations, but engineers provided solid ones for the model, and built it of concrete. Except for this, the copy is accurate in every detail. When it is finshed, a modern, electrically-operated set of chanes will be installed to the top of the campanile and regularly sounded



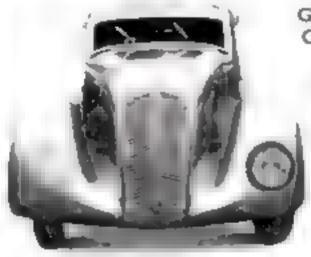
Famous lesning tower of Plas is expired as curate y for a public park near Ch cago. If



LETTERS COPIED AT HIGH SPEED

Corres are speedily made of correspondence and other business records with the aid of a new photographic duplicating machine. Through its use, a letter may be photographed infectly upon a sheet of specially sensitized, as pur requiring an ex-

posure of only a fraction of a second, and developed at once in a portable darkroom. The instrument is especially designed for libraries, bonks, insurance companies, and others requiring frequent duplication of card records and correspondence.



GERMANY'S NEWEST AUTO IS COMPLETELY STREAMLINED

FULLY streamlined, Germany's latest tear-drop automobile is fitted with disappearing headlights. To diminish all resistance they are mounted in recesses in the mudguards. During the daytime, the headlight portholes can be covered with metal plates, hiding them from view and increasing the streamlined effect. The photograph at left shows one covered and the other open. The doors have no handles, a key being required to open them.

SOUND TRUCK HELPS LAND AIRSHIP

When the Navy's new airship Macontakes off or lands at the Akron Municipal Airport, Ohio, activities of the ground crew are directed by means of a sound ruck that amplifies the voice of the moor-

ing officer so it is audible to every man on the handling lines. This system was particularly valuable during early practice flights, when a slight batch in carrying out commands might have proved disastrous





HISTORY TAUGHT WITH SILHOUETTE CUT OUTS

Historical facts are entertainingly learned with the educational cut-out toy idustrated above. Detachable black pages bear on their reverse side an outline and on the front a printed legend. The result is a silhouette picture of an historical event complete with its story.

Animal Movie Actors





Son prove the and dug feepunds quick y to each of the ges unes

thimbleful of brown stain applied to his head and feet completed the deception Shorty would look like a fox in anybody a picture at any distance

He is one of two does, the only one to wear a fex skin, doubling for foxes in tures. So expect is he in following kerr's directions, in barking when told to bark, that he earns for his master \$35 for every working day, while the real fox, from an adjoining pen on Kerr's animal farm, draws only \$10 for his efforts

Never before have I heard of a double earning a larger fee than the start

On two dozen farms around the fringes of Les Angeles, many small animals undergo constant training for pictures. Some appear regularly, white others do there bits for the screen only once or twice a year. They command fees ranging from \$7.50 to \$7.5 a day, including the services of a trainer

Even though a trained animal, be it skunk or dog, may rest for long periods between pictures, his owner will keep him

It to appear on a moment's notice. Renate Renato works his sixty-three dogs daily to keep them in proper mental and physical condition. Long before the talkies burst upon the world. Ken ro was training animals for presents. During the days of vient carners he led them through in recate scenes by personally showing them the action, by talking to them constantly, by pointing out the route they were to travel or objects to be moved.

Today he must teach his dogs to follow unspoken commands. Movie summals always play their parts while hungry, for after feeding, they become too lazy to act with dash and snap.

Whether a given animal ever attains sufficient proficiency to work in pictures depends on his own intelligence and his trainer's skill. The better trainers, Renfro told me, may work for a year with a promising beast before leading him into the glase of the powerful sun arcs.

"Our first task," he said, "is to main the animal's confidence, no matter whether it a

a dog, a fine bird, a burro or any of the cat family Cats, incidentally, are most difficult to train white dogs are our finest actors.

"I prefer to start with a dog from miancy. He learns from the outset I am his master his friend. Then I play with him as a father would play with his child, Soon he begins to mimic my movements. But during this time I talk to him constant by. If I roll over, I say to him, 'roll over, little fedow.' If I crawl, I give the command at the same time.

"That is not all. I also convey the appropriate sign with my hand, rolling it in a circle or holding it close to the ground and moving it forward to indicate the command for crawling. Gradually I eliminate the first two, For a few weeks I give the oral command and the signal. During each movement, the

animal watches me closely. He learns to associate the three commands, until at last he will follow any of them. When he s ready to graduate, I need only give him a casual hand movement, and he will obey immediately."

Some animals will associate ideas while others can follow only elementary suggestions. Renfro 8 dog Baster demonstrated the former for me

"Watch this," said Renfro

He placed a wood block on the lawn nearby Then, as the dog observed his master closely, Renfro touched one finger to his nose and pointed toward the block Buster walked sedately to the object snifed once, then began to shove it across the lawn. Because his back was turned, Renfro spoke to the dog. When he turned he saw the trainer holding a card on which were printed the words, "sit down," The animal sat.

Turning to me, Renfro said, "You select a card"

From the stack I pulled out one reading, "Get up on chair,"

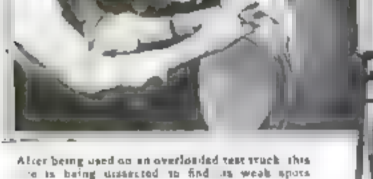
Buster looked around for the nearest chair ambled over, jumped up on the cushion and lay down to awart the next card. As I selected other cards ordering the dog to "crawl," "stand up," and "turn around," I realised that he was following no set routine, that he actually isideratood the message conveyed. He associates the particular cards with both spoken commands and demonstrations taught him by Renfro several years ago. On a movie set. Renfro, standing outside the comera line, need only motion with his hand or show Buster a card and he performs on faithfully as any human actor. Which is probably the reason Renfra requires a \$75,000 guarantee against fatal accident to the dog whenever he appears in pictures

One of the strangest incidents of training I heard occurred on Kerr's animal ranch on the outskirts of Los Angeles. There, among (Continued on page 90)



To keep this get quiet while out the movie set, the trainer wet one of me pawe. Interested in licking the wes fur it remained perfectly still

IRES Torn IN TESTS FOR



By Walter E. Burton

ArER ares for faster cars! That has been the 1933 goal of the rubber industry. How it has been attained as a dramatic story of strange new methods of research of sciencific torture cham acre foled with wetre tire wrecking apparatus of in fastrial surgeons whose scalpels cut through layers of rubber and fabric and of fast-moving aboracourt on wheels speeding night and day over highways mountains, and deserts

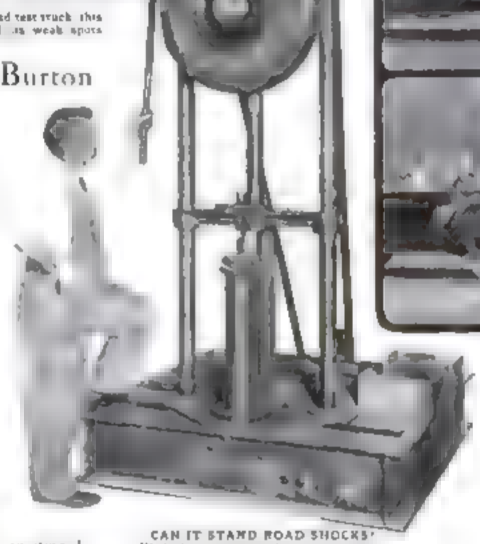
Spinning on treadmalls, shidding over curbs on icy, averneris, crashing head on in a a brick wall, the latest tires have demonstrated their stamma and safety. Through such spectacular tests, the tire mak-

ers have kept pace with the exacting demands of the manufacturers of present cors

Probably the most severe test any tire over underwent was given a new low-presente product on an Akron. Ohio, athletic reld, Engineers built a wall of brick and concrete fifteen feet long and three feet thick. They sank it several feet into the ground and reenforced it with a steel ream. When it was finished, hundreds of spectators gathered at the field to see Dack Grace, Hollywood stant man, drive a car, going almost forty miles an hour, point-blank into this solid barricade.

The machine was an eight-cylinder touring car, weighing 3,000 pounds. The top and windshield bad been removed and the front axie advanced several inches so that the front tires would receive the full force of the impact

After cutting a few dizzy circles over the field to warm up the engine, Grace swung toward the black bull s-eye pointed on the whitewashed side of the wall. His hand in the air namied the start of his spectacular tire-testing stant.



CAN IT STAND ROAD SHOCKS?
With this testing mark or new tires are disposed from a height upon the area for nearly them unto the labour breaks. In this way there durable my to accurately found

Show-motion picture cameras began to whar. The crowd was holding its breath The big car gained speed rapidly. Spectators could see the driver rising in his seat, drawing his legs under him, ready to jump. But his hand was bolding the wheel steady until the last split-second, aiming both tires squarely at the wall

Refore starting the test. Grace had calculated his probable path of travel through the air at the time of the crash. His body he decided, would be catapulted into the air, over the front of the car and the wall, landing on the ground a few feet beyond. Accordingly, a soft bed of peat moss had been prepared to cushion his fall.

As the car struck the framework the body seemed to fold up like an accordion, the wall tilted backwards nearly a foot, and then settled into its former position as the car bounded back several inches, and Grace landed, not on the soft bed of CRAS-ING A CAR INTO A SOLID WALL

Top view shows & in equipled we high was a well-tens of the and increase which a new right and increase who a series of the discrete with the series and in agoverning the right and the right and the series of the right had been also at the toping of convert with the wall. The car's fearnesses with the wall. The car's fearnesses with the wall the car's fearnesses with the wall.

peat most, but on the hard ground at the side of the car. The impact had thrown him against the cowl, follows him him against the cowl, follows him like a jackbrafe over it and striking his head on the bood. Then the rebound had tassed him into the air and over the side of the car, to spite of this, his only injury was a sumor cut on one knee where it had caved in the dashboard.

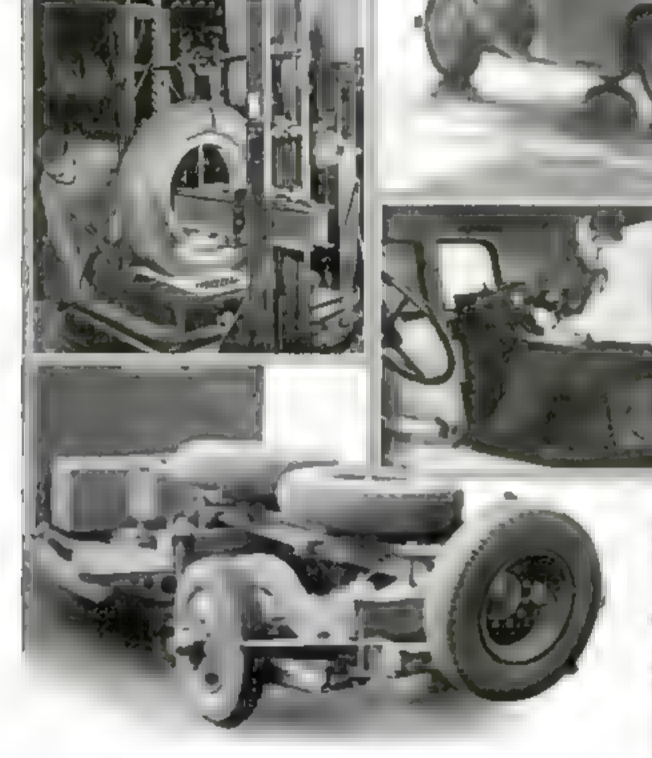
A few moments after the crash be was eagerly examining the tires. The 3,000-pound car bad struck the wall equarely while traveling thirty-seven miles per hour. Almost all of the 170,000 foot pounds in energy had been absorbed by the two front tires. The whitewash from the wall extended for two feet along the tread and the steel rums were flattened. Yet not a pound of air had been forced from the inner tubes, and no break in the tire structure could be found.

This sensational test is one of many made to determine how much punishment a modern tire wall stand.

POPULAR SCIENCE MONTHLY

to Pieces

SAFETY .



This truck can aped with these to be tested, is we gitted with steel beams in excess of any out the tires would be expected to carry. A cap machine that gives insed representation of the treat, showing how much of it touches the ground when in use

Recently a 10,000-mile road test gave a set of the newest low-pressure tires another graelling workout, Three Long Beach, Calif., youths drove their road-ster to the wild interior of Mexico to photograph the ancient ruins of Monte Alban. They traveled over country where no sembiance of a road existed. At one place, they advanced only forty miles in hirty six hours, so rough and muddy was the trail. The opnortunity of realizing the most from their low-pressure balloon tires. however, came when they met a gang of band is. The outlaws gave chase, but the roadster, on its big, resilient tires, was able to outdistance them over extremely rough ground.

To such outside demonstrations, is added

the queer laboratory tests by the "tire killers" that are now regularly used

These experts operate a dozen pounding, pulling, twisting devices that put tires through as much wear and tear in a comparatively short time as they would receive in 15,000 miles of driving Shiny new tires roll into these workrooms, are punished to destruction, and are carried out so much rubbish. But the records they leave behind show weak points and aid in building better tires.

One of the strangest of these testing machines produces a waggling motion in a tite and enables the engineer to study bead strength, the beads being the strands of steel wire which extend around the base of the tire where it is held by the wheel

Wall the tiron skid? To be decided as a second face of the second furned suddenty. Thus skidding propertion of the new 11 as are found.

The d. are issued only as a west of the season of the policy of the poli

rm Attached to the shaft of the machine is a wheel at one end and a trank at the other. The

lamped so it cannot move. Then the he is turned giving a wigeling or osilla me action to the tire, which con entrates in the beads and gives them all the strain of hundreds of miles of heavy driv
t rough surfaced to 1

Another machine resembles a pile driver. Its effect on the casing of a tire is librate that of running over a curb or riking a hale in the road at high speed. The tire is mounted on a wheel and atched to a plunger which, rassed and recased, allows the tire to strike a steel anvit below. These anvas are made in different sizes and abapes to represent paving bricks, railroad rails, curbs, and other objects motorists occasionally hit.

By varying the inflation pressure, the beight from which the wheels are dropped and the shape of the anvil it strikes, the expert in his laboratory can produce any sort of bruise he desires. During this work, the wheel is rotated so the tire strikes the anvil at different points. Sometimes, this machine inflicts as many as fifty severe bruises on the casing of the tire before the punishment is over and the specialists begin their analysis of the result.

Nearby is another tire-torturing device, the pulley-wheel. It looks a little like a two-wheeled mule cart, without the mule, the wheels resting on wide-faced pulleys. The cart is loaded with several tons of scrap iron, tires are mounted on the wheels, and the pulleys rotated. On the face of each pulley are two diagonal indges, about an (Continued on page 92)

How Ships Find Their Way

BY THE SUN AND STARS

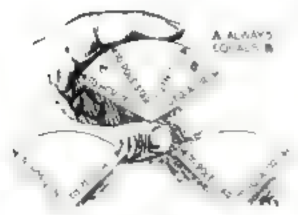


Diagram abowing new simple sentent is made in date in he at sude from pulsation

probably have guested the ocean year probably have seen the ship's captain or his first officer "shooting the sun. Shortly before noon, he came out on the bridge, sighted toward the horizon for a couple of minutes through an odd-shaped instrument, and disappeared into his that house.

Find you been watching the bridge at right, you might have seen the same performance repeated while the officer on waich took the actifude of the North Starbove the horizon.

In each case, the officer used the mariner's sextant to determine the north and south position of the ship on the earth, or, in other words, to find its latitude at the time the observation was taken

With a well-made sextant, in expertenced hands, the latitude of a ship can be determined by the sun and stars, with surprising accuracy, the margin of error not exceeding a mile or two. This information, plus that furnished by the ship's compast and chronometer enables the aptain to hold a true course, and, it ecessary, go straight to any position alone by a ship in distress.

Since finding the latitude of a ship at wa is the outstanding application of as-ronomy to everyday human affairs, everyone should know something about it. So his article will be devoted to the manner of making and using a simple sextant. The determination of longitude will be covered in a later article.

Before we start the job of making a rough cardboard sextant, we must understand why the sun and the North Star as well as other heavenly bodses, can be used to determine north and south positions on the globe

In order to illustrate the principle clearly, let us refer to our umbrella upon which star positions are marked and the rod of which represents the polar axis of the earth. The earth itself can be an old tennis ball, aplit in half, and placed around he umbrella rod as shown in the illustration. The black band around the bail stands for the earth's equator

Since it is a little easier to catch on to the way the polestar is used in latitude observations, let us begin with Polacis rather than the sun.

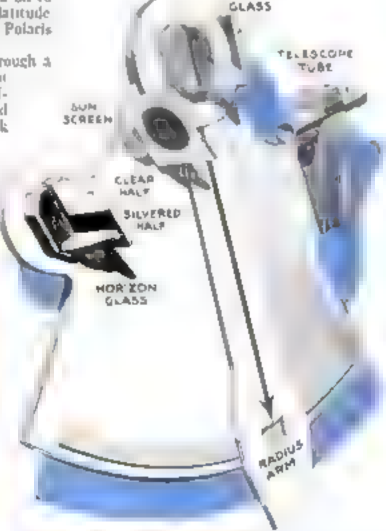
A pin is stuck into the ball through a little disk of cardboard to represent an observer on a ship that is half-way between the earth's pole and the eignator. The edge of the disk

represents the observer's horizon in every direction, hince the world's curvature is only a few inches to the mile, the comparatively small circle of sea visible from a ship can be regarded as approximately dat, as our disk is.

Since our earth is a mere grain of sand in comparison with the millions of miles to the polestar, any line parallel with the earth's axis will point just as close to the polestar as the line of the axis does. For our rough and ready purpose, let us any that our umbreals-rod axis points directly to the infinitely remote polestar. Accordingly, a line parallel to it from our observer will also indicate the star

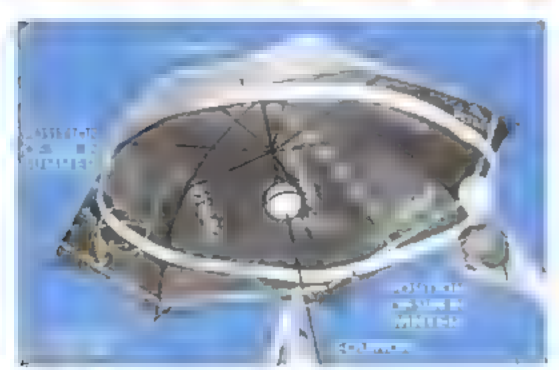
For the same reason, it follows that a plane drawn parallel to the earth a equator through the observer will cut the starry clobe of the sky along the same circle as the plane of the earth's equator itself does. If you think of the earth as a grain of sand in stellar space, you will have no trouble in getting this idea.

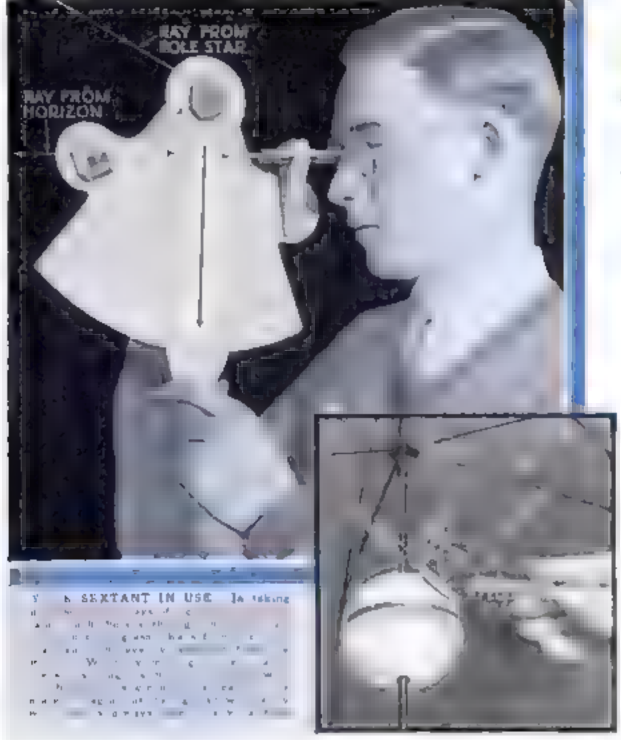
With this point settled, it is easy to see how laterate is found from an observation



HOW YOUR SEXTANT WILL LOOK This Is how a homeomade sentent looks when assembled. Note, but it south of it in the summer

UMBRELLA SOLVES LATITUDE PROSLEM In the picture below, the earth of the pround the time a and cased by the cardboard hoop. The plane of the fact the equator and ste brokenget on among the mars to indicated by the big to be a recommended to the big the big to be a big or on the big and help time on umbers a when his to red in time with cattle as a





of the polestar's height above the northern horizon,

It is plain that the observer's line of sight to the polestar makes a right angle with his line of night to the equator of the sky. It is also apparent that his horison is at right angles to the zenith, a point directly over his head.

Now cut two accurate quarter circles from a sheet of writing paper and a moment's experimenting with them will quickly show you bow latitude is found. First label the edges of the quarter circles as shown in the drawing and then hold them up toward the light with their curves.

and points coinciding

As you now hold the quarter circles against the light and rotate them upon each other around their common center you will notice that the angle between the ine to the potestar and the line to the norizon will always exactly equal the angle between the line to the zemith and the line to the equator. As the first angle is increased in size, the second increases with it and vice versa.

You can now see that as soon as our observer has measured the angle of the polestar above his horizon, he has also measured the distance of his overhood point, or senith from the point where the plane of the earth's equator cuts the sky. This means that he has found his latitude, for latitude is simply his distance north or south of the equator

Suppose our observer finds that the polestar is forty-five degrees above the horizon. Then he knows at once that his position is forty-five degrees north latitude

If the sun crossed the sky every day in the exact plane of the earth's equator, a skipper could find his latitude from it almost exactly as he does from the pole-

star After measuring with his sextant the height of the noon sun in degrees above the southern horizon, he would need only to subtract this from metry degrees, the distance from his zenant to his southern horizon. The number of degrees remaining would be his takingle.

The sun, however

SHIP'S CAPTAIN FINDS LATITUDE

If a ship a officer wanted to find his latitude off northern Flotida on near October 20, he would shoot the tun at noon and find it bitly degrees above the hor son, or at the diagram abows, forty degrees from the remit. As the declination of the tun degrees, the officer opheratis to get atclude

This Article Tells How to Make and Use an Instrument with Which You Can Find Latitude of Your Own Home

GAYLORD JOHNSON

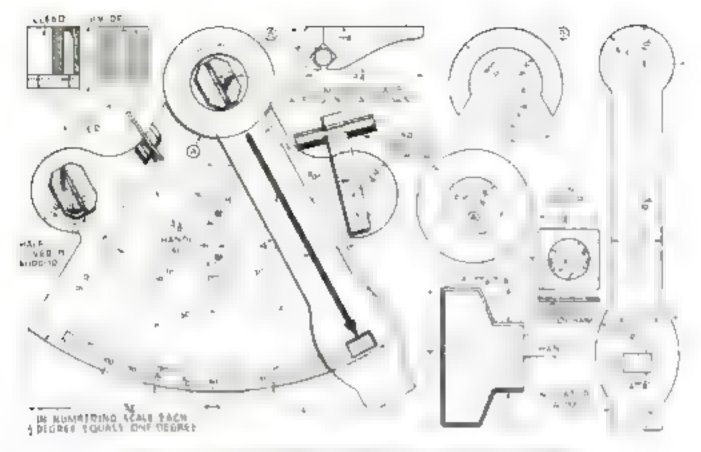
only crosses the sky in the plane of the equator on two days of the year—nace in the saving, and again in the fail. On all other days, its path is at a constantly varying distance north or south of the equatorial plane. Accordingly, a stopper must correct his observation of the sun a height by the distance that the sun is north or south of the equatorial plane on that day. This difference is called the sun's "declination" and is given for every day in the year in the Nautical Almanacs published by all governments that have navies or mercantile shipping.

In summer, when the sun's declination is north of the equator, the correction must be added to the distance between the sun's position and the senith, in order to obtain the latitude. In winter, when the tun's path runs south of the equator, the declination is subtracted from the distance between the sun's position and the senith.

When you made your crosshow rule for measuring angles between stars in the sky (1' > M., June, '33, p. 42) you were remyenting the device that was the great-grandfather of the modern sextant. Mariners once used the crossbow rule, or cross staff for the purposes the sextant pow failuils with far greater accuracy

The photo-diagrams and scale plan shown on the first page of this article, give all the measurements and arrangement of parts necessary to build a model sextant, with which you can find the approximate latitude of your home. You can do this by takent the altitude of the North Star or





Browing of party and dimension to receive a making your own south

the stm. In employing the son, observe it for a couple of minutes before noon. The san's distance from the horizon will increase slowly until it is exactly on the meridian. After that it will decrease. The mariner's object, and yours, is to measure the sun's angular distance from the borizon when it is at its highest point

To do this, look at the hurison through the telescope tube on the sextant. Then move the radius by its bandle until the sun comes into your field of view. Move he handle gradually as the sun ascends a the meridan, keeping the sun on the horizon line. When the sun ceases to rise, stop observing and read the figure from your sextant's scale.

When you have read this angle on the scale of your sextant, subtract the number of degrees from ninety. This gives he sums xenith data ice. To this a liver

subtract the sun's declination for that day depending upon whether the sun is north or south of the equatorial plane.

If you make your observation on Sept 23 or 24, you can neglect the sum a declination as it is then crossing the equator, and the correction is less than one-sixth of the green.

In observing the sun, you will of course need some sort of a dark acreen to prote I your eyes from he gare I warie a satisfactory acreen by fastening eight thicknesses of green collophane together between small cardboard masks, and attaching the acreen to the sestant in the path of the sum's rays reflected from the index meror to the hor son meror. You can, however, use a piece of glass smoked in a candle flame, and protected by another plain glass fastened over it

The sentant's construction and prin-

cupie of operation are made sufficiently plans in the illustrations. It is necessary only to add a word of caution. Be sure to reinforce the cardboard frame so that it will remain flat or build it from laminated wood. Also, take care that the two micrors are perpendicular to the frame and parallel to each other when the arrow points to zero on your sextant's scale of angles.

It is better to make the degree scale on a separate piece of Bristol board and attach it after the mirrors are actually parallel 1 is easy to prove that they are in this condition by aighting at a distant telephone pole or steeple and moving the radius arm gently until the two images of the object blend into one. Then attach your scale with glue, and your sextant will be correctly adjusted for altitude observations.

The horizon glass is easts prepared by scratching off the over (Continued on page 91)

SUN'S DECLINATION

Distance North or South of Equator at Weekly Interval-

,	Car M	WINDS.	31	HHI II,	N prtih	m)	digita is
					41000 11		
*1 d	I.	440	4	+3	degrees	33	minute
Sept	ä.			+5	j=	27	†u
Sept	15			44	64	17	64
Sept	22			4-0	.60	34	pl t
Signi	20						
Oct	0						
K1	h .					- 1	
Det.	10		-	-10	- 11		
Ort				12			



NEW SAFE WAY TO TEST RADIUM

Testive the strength of the task from radium and other materials, without exposing research workers for long periods to the dangerous radiation, is made possible by an electrical book-up devised by Government experts at Washington, D. C. By the new method, the experimenter approaches the specimen only to

place it m, and remove it from, a small tack beneath a kollow metal chamber. Radaum rays penetrate this 'ionization chamber and, according to their strength render the air more or less electrically conductive. This effect a registered, through vacuum tubes and an amplifier upon a sensitive electric meter hear experimenter

Speciments saliom left being placed in small rack beneath an nostation chamber to measure strongsbiol says

After spectmen in in place, experimenter roteres to sale distence right and
waste been light
beam that shows
on too as reageb
of tested radium.





Plants Saved from Plagues by Birth Control



nearly half its lettuce. Jagger grew a crop of each plant in the spring and a second, from the seeds of the first, in the fall, thus crossing various varieties

strains of letture and two of canteloupe-

will be a boon to growers who, in the past, have seen their fields ravaged by the plagues for which no effective means of control has been developed.

READY TO TEST NEW HELICOPTER

NEARLY ready for its first lests is an airplane of odd design, built by a New Jersey inventor in an attempt to solve the problems of vertical flight. A horiaontal airplane propeller tops the machine,

with windmill vanes just beneath. These, the designer hopes, will enable his plane to lift itself straight up, hover motionless in the sir, or land in a space of its own length with practically no forward motion



lettuce and canteloupe immune to disease

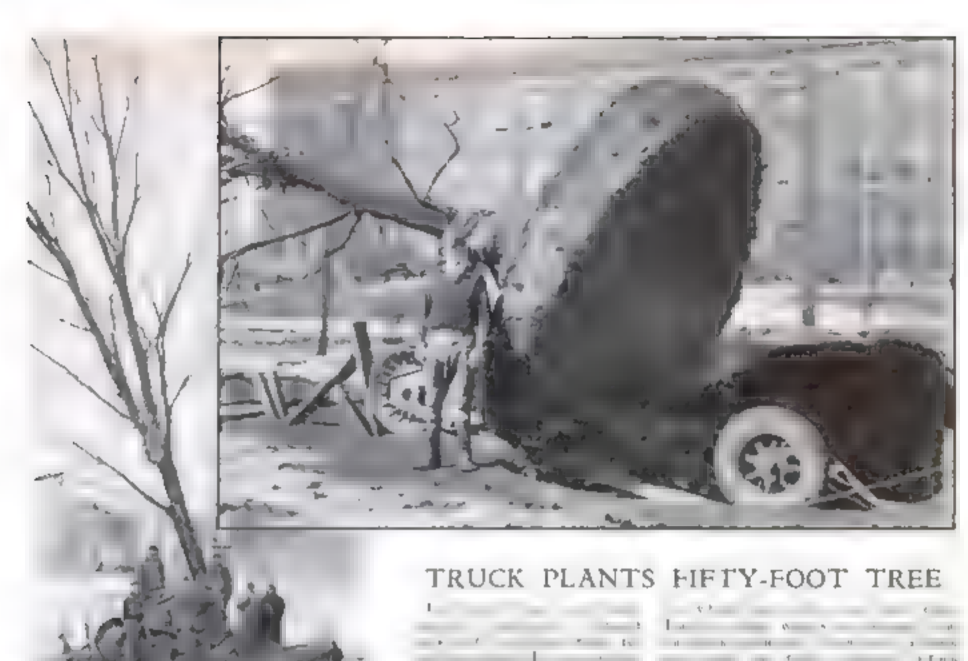
Elts conquest of brown blight and mildew will save fortunes for growers in Cal-

forma and Arizona who furnish three-

NEW DRAWING MACHINE

SIMPLIPYING the draftsman's task, the machine seen above transforms complicated plans into perspective drawings When a plan is tacked to the top and a crank is turned, principal points of the perspective view are indicated clearly and accurately on the drawing paper





FIRST BROADCASTERS USED PHONE

Witto were the earliest broadcasters? Tenyears before the first radio programs were out on the air, a group in Chicago., Ed., regclar y de avered musica, programs and news but evers over the telephone bacs of many stancers. The rate old photograph re-produced below shows these pioneers broadcasting from their studio. Each sing-

er is bolding a microphone, while other individual inscriptiones are attached to the instruments. To listen to the music a subscriber had merely to sit beside the telephone and hold the receiver to his ear. If he received a 'phone call while listening, the musical program was automatically disconnected.



First broadcasters used macrophones attached to their mutical instruments





NATURAL-COLOR PHOTOS MADE ON CELLOPHANE

NATURAL-COLOR photographs are made upon sheets of dyed collophane in a new and simplified process worked out by two government photographers. The results are said to have unusual lifelike quality. Three exposures, one for each primary color, are made and the negatives are printed on cellophane sheets. The images are then dyed in their proper colors, superimposed while still wet and affixed to paper

War Waged on INSECTS

Orchards and Garden Vegetables Protected
From Pests by Strange Traps and Processes

LECTRIC lights, screen doors that electrocute anything attempting to fly or crawl through their meshes, and mechanical traps that litre their victims by means of odors are among the newest weapons to be used in the warfare against insect pests. Such devices make summer porches inhabitable increase the yield of such fruit crops as apples keep thes from injuring stock, and provide abundant food for fish in outdoor ponds.

A professor in a midwestern college found it impossible to remain comfortable on his screened-in porch in summer because of the mosquitoes and other insects that were attracted by the lamps on the porch. He placed a brilliant lamp outside, beneath the caves and not far from the screenwire. At once the insects began trawling through the screen or, if too large collecting on it, in an effort to reach the bright light. The professor is now able to read his books in peace because his dimmer, shaded lamps no longer act as bug magnets.

Light-trap experiments of the New York State Agricultural Experiment station at Geneval performed in applic orchards at Hilton, point to a new way in which the fruit grower can realize greater profit from his trees. Similar studies have been carried on in other parts of the country with promising results. At the present time, this work is not complete, so that conclusions drawn from the results of

Hill Hilliam to degrade

tests may need later revising

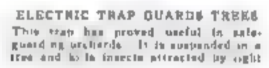
DAMAGE DONE

Agriculture' experts of New York State engine no applies at tight to determ not amount of demage by various insect posts.

KILLS PLIES BY ELECTRICITY

Relow in shown how an a set it callly charged grating placed on the door of a call's barn protects the country enterminating the intla pasts





The New York experiments consisted of lighting pasts of an orchard with lamps which formed portions of traps, leaving other parts unlighted for the purpose of checking results. Some of the trees were sprayed with chemicals commonly used for insect control while others were not treated.

Three different lighted areas were used. In one, water-pan traps were placed in every tree. In the second plot, water-pan traps were placed in every second tree in

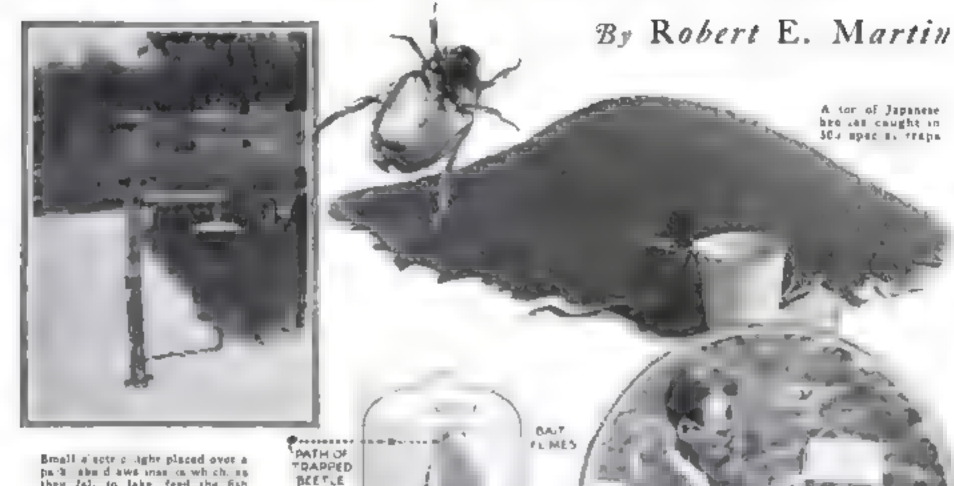
every second row, making one trap for four trees, or twenty-eight traps in four acres of orchard. The third area containing forty four trees had in every tree, a type of trap that electrocutes inserts as they pass between its bars in an effort to get near the lamp inside. The water-pan traps were bung from the larger limbs, two or three feet from the trunk. The electric traps were suspended from the tops of the trees.

From June I through August 4, 1932, all of the traps captured 8.782 coding moths, 43,321 bud moths, and 72,928 fruit tree leaf tollers, all of the insects being de-

cidedly injunous to apples

Examinations of captured insects during the several years that the trapping work has been carried on have revealed that there were about an equal number of males and females, and that many of the females had not yet laid eggs. It is believed also that the mere presence of

with Lights and Odors



FIRME

CUPLET

they fal, in lake ford the fish

lights reduces the amount of egg laying, and thus reduces the cropdamage later in the season.

The number of insects captured does not necessarily measure the value of the trapping activities, ac-cording to Donald L. Collins, who has been carrying on the work at the New York Station. The actual, dollars-and-cents benefit can be determined only by comparing the fruit yield of the lighted or-

chard with that of a similar unlighted one At the New York occhards, apples which had dropped from the trees were picked upand examined. Then 400 apples still on each tree were checked. Examiners inspected each apple carefully, noting the number of stings, the number of deep codling moth injuries or worm holes, and whatever other damage had been done by insects to the ripening fruit

Counting both apples on the tree and those that had dropped to the ground, the to lowing facts were obtained

Clean or undamaged apples per 100 apples, 67.15 in lighted areas, and 37.04 in unlighted.

Number of apples having worm holes, per 100 apples, 11.83 in lighted areas, 26.76 an an igh eg i

Number of worm holes per 100 apples, ,6 13 in ighted areas, 47 in unaghted

These figures, together with others obtained at various times, indicate that lighted orchards yield about 30% more uranjured apples than unlighted ones; that there are twice as many apples containing deep worm hoies in unlighted areas as in lighted ones, and that almost three times as many worm holes occur in unlighted sections as in those which are lighted.

Further experiments were carried out to

find the best combination of light and chemical sprays. Some trees were lighted but not sprayed, some were lighted and sprayed, others were sprayed but not lighted, while still others were neither aghled nor sprayed

A surprising result was that trees which were lighted but not sprayed produced apples having about the same number of worm holes as trees which were sprayed but not lighted. Apples from the unlighted, unsprayed control trees showed twice as much injury as either of these, while trees which were both sprayed and lighted were about three times as good as the unsprayed --- bighted and unlighted--- sprayed (recs) and were six times as good as trees which had received neither kind of protection These conclusions are based, by Collins, on agures showing extent of codling moth injury, or the number of deep worm boles.

Figures so far obtained at the New York experiment station indicate that the use of light traps among apple trees reduces to a considerable extent the amount of sayury by the codling math. Tests which have run over a four-year period in one area indicate that the use of light traps

decreases the codling moth injury each year over that of the previous summer The discovery that the use of incandescent lamps is as effective as the use of sprays in the control of coding moth injury pur prised investiga ors, and has led them to make further careful studies along these lines with various kinds of lights

. Japanese beetle trap uses an acomutic odor to attenue the pest

take an shown at left. It was developed by Department of Agriculture experts for use in the pales of Washington, D. C.

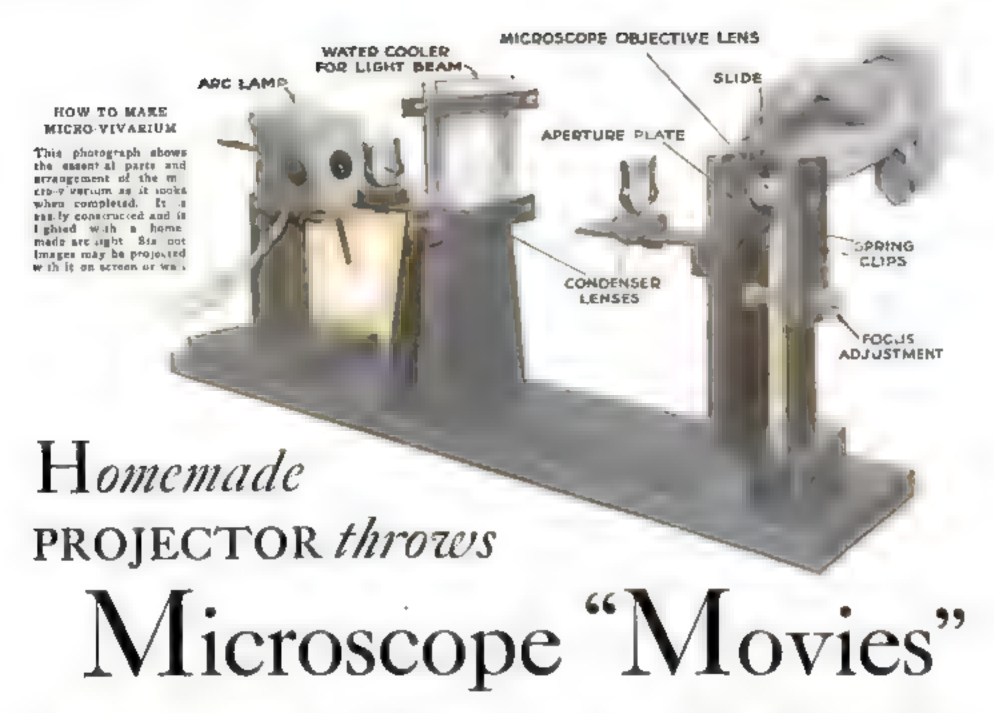
A tor of Japanese hee call chught in 30 s upac u. rrapa

Collins has assued a reminder to fruit growers that his experiments are not to be taken too seriously, until they have been carried on through a sufficient number of seasons to make the results reasonably cerrain if correct technique is used

However promising these figures may appear the says. "We do not yet consider ourselves in a position to make definite recommendations. It is hoped that another year's experiments will settle any doubtful points."

The adoption of a new electric screen door would make life more comfortable for thousands of cows and horses by destroying the flies that pester them,

The new fly-killing door works on the same principle as the electric insect trap used in the New York orchard experiments. The upper part (Continued on page 94)



AN you imagine anything more thrilling than a germ seeve movie of our fantastic universe of the microscope? A living picture of that strange world of the amoeba, the spore, and the agae, thrown on a six-foot screen, revealing the daily babits of microscopic actors as they fight, forage, and reproduce.

The amateur microscopist need not journey far to view this novel moving picture abow. Your satting room can be the theater a white wall the screen, and a simple homemade micro-vivarium the projector.

With this inexpensive piece of apparatus, you can produce your own dramas of the microscope in true Hollywood fashton. Strife, death, and tense adventure will unfold before your eyes in an ever-changing pattern of queer microscopic life. And for all this, five dollars spent for materials will be your ticket—good for a lifet me

Until you have viewed a drop of water as the interestivatium projects it, you have missed the most beautiful and interesting of all nights. Tiny living creatures, enlarged until they dwarf even the largest gold fish, swim and dart across a grant circle of light. Fantastic animals and grotesque plant life parade before you like a scene viewed through the portbole of Jules Veroe's magic submarine.

But let us get on with our work. You will have plenty of time to marvel at

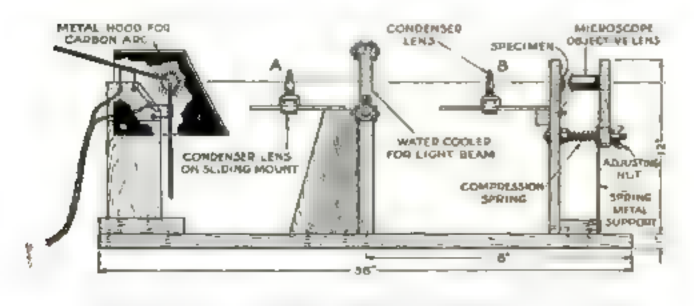
this mysterious wonderland at first hand.

Although you will have to buy a few of the materials for your micro-vivarium, the objective lens of your microscope will form the most important part. The rest of the equipment consists of a baseboard, two inexpensive eyeglass lenses, an improvised water cooler cell, and a home-made are lamp

Since the two condenser lenses (A and B) are to be arranged so they are movoble, the exact position of each support on the one by six-inch by three-foot baseboard is unimportant. For convenience, the center support can be placed approximately in the middle. All three supports can be assembled and fastened in place with brads or screws and glue.

As you can see by studying the photograph and drawing the main front support performs a double function, A projecting arm at the rear takes the movable condenser lens B and the support liself contains a metal plate baying a onefourth inch aperture drilled in its center, Naturally, the spertuce must be placed over a larger hole in the wood support. Two spring clips fastened on each side of the plate serve to grip the ends of the microscope slide and hold it in place over the aperture.

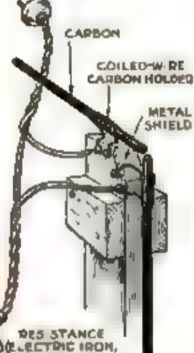
In front of this main front support and attached to the same base block is an adjustable spring holder for the objective lens of your microscope.



Diegram showing the manner of constructing and assembling your own micro-viverium



$\mathcal{B}_{\mathcal{Y}}$ Morton C. Walling



on Screen

You can make this by fastening a nochalf by two by six-inch wood block, baying a hole drilled through it to be a tight fit for the upper end of your microscope objective leng, to a two-inch wide strip of springy metal. Be sure the support is long enough to bring the center of the objective in a direct line with the condenser lens and aperture. Everything must he carefully lined up if you want to get be best results.

A wing nut threaded on the projecting end of a long bolt passed through horstonas hoses in the main support and objective halder forms the focusing adjustment for the microscope lens. A lock but screwed up tight against the front face of the main support prevents the bolt from turning To make the focusing adjustment posiive in its action, you can slip a coil spring over the bult shank between the two supports.

The center support holds the water cooler and the condenser lens A. The water cooler is one of the most important parts of your projector. It cools the hot beam of light and prevents it from heating your iving specimens entombed in the tiny

REEPING SPECIMENS ALIVE In order in anbibit your spec men more than once. you can keep it a ive by of ghtly moving cover g ass and adding occasions by s with more water

glass slide that will force your microscope aquarium Walbout it, your tiny act ors would meet a bormble

death by boiling.

Two sheets of goodgrade window glass, a short length of rubber tuling and two homemade woodon clamps are all that you will need to assemble the cooling cell. Bend the tubing U-shaped, place it between the two pieces of glass, and hold the parts together with the clamps The U-shaped tube, pressed tightly between the reclangles of glass, will form a water-tight well. Using brads or screws, fasten the water cell in place in a shallow notch cut in the front of the center support

used as the condensers in the original, a combination of eyeglass lenses costing two short lengths of stiff wire, about a \$1 50 each has been found to be far superior. You can buy the right type of lens from any optical supply house or through your neighborhood optician. Lens A should be a forty-millimeter dumeter eyegiass lens having an eighty-four-millimeter focus and lens B a forty-millimeter diameter lens having a fifty-millimeter focus. A lens set of this type can be used with either an eight- or a sixteen-millimeter objective lens

For the light source, you can use any form of are light you may have on hand

OLD HOOD FOR Datails of bowemade are light for your micro-v varium are shown above Condenser lead-CONDENSER holder is eliustrated at the right LENS HOLDER

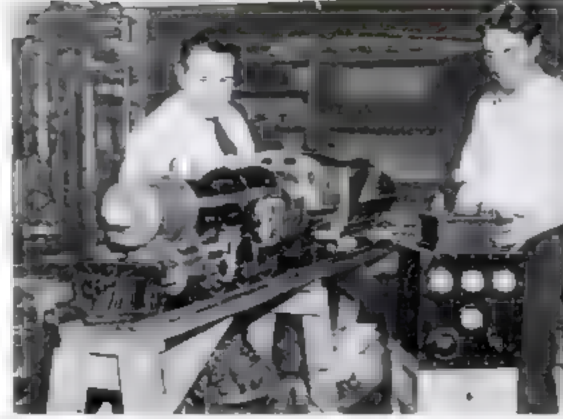
Although simple beconvex lenses were (P.S.M., July '30, p.99), or you can make one from scraps of wood and metal and

If you follow the inexpensive arrangement shown, your first job will be to wind the stiff wire into two tight coils that will be a close sliding fit for the type of carbons to be used. If you have alternating current, both carbons should be of the eight-millimeter variety With direct current a six-mil imeter carbon should be placed in the vertical position and an eight-millimeter carbon in the horizontal position

Mount the wire carbon holders at the top and front (Continued on page 85)

RADIO CONTROLLED CRAFT TO ADD TO MOVIE THRILL

To thrist movie aur sale co taries such to the second second second the life of the He wood to the life of the example of the contract of the ry Short-wave aignals fr K s

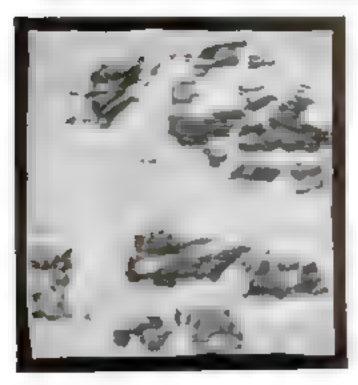




LOUD NOISES HELP THE DEAF

RASED on the theory that exercise of the eardrums aids certain cases of defective hearing, Dr. J. B. Prager, of New York City, has devised a phonograph that subjects patients, through earphones, to loud noises. His records include dynamite explosions, the shrieking and clanging of fire engines, thunderstorms, and waves beating on tocks, knobs on a panel resembling a giant radio set regulate the volume. The full heart of a fire arten may at first produce only a pleasant tingling in the ears. Dr. Prager reports

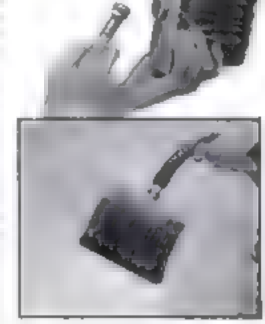
ESKIMO'S MAP OF DRIFTWOOD



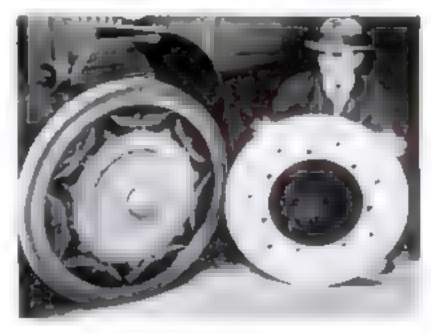
AN ESKIMO, who had never beore seen a map has just provided the Library of Congress with the first accurate chart of the islands of Disko Bay Green land. After a careful survey by stedge and kavak he whittled relief models of the islands from dreft wood and painted them in colors to show lakes marsh. es and vegesation Newed to sealskin they form the map clustrated at lett



to the base. The brush may also be attached to a threaded faucet

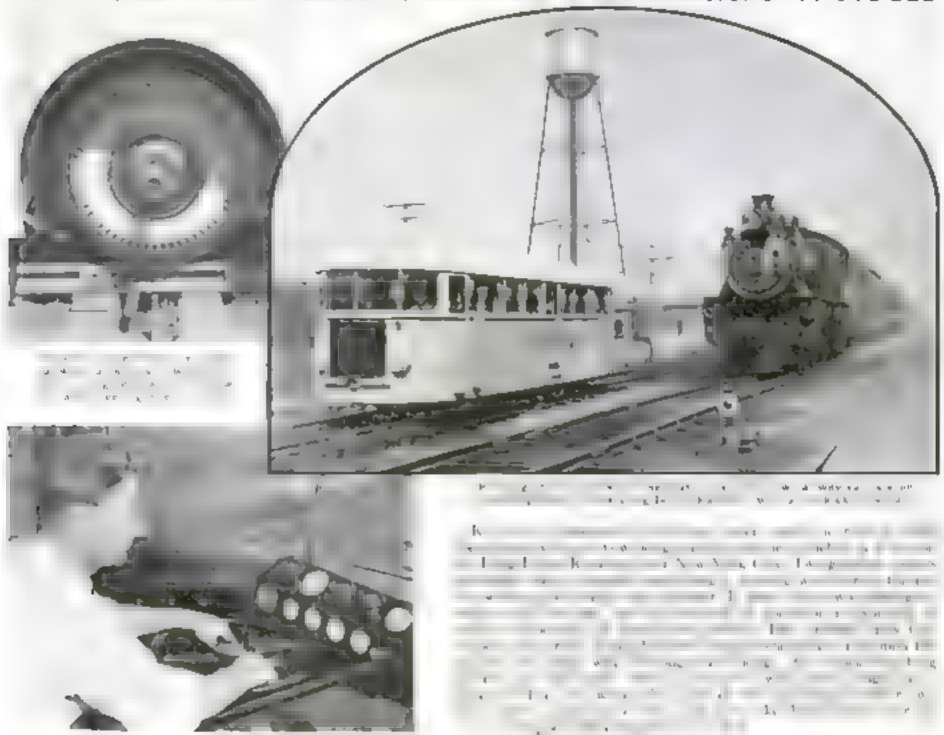


SPRINGS IN AUTO WHEEL



As acro wheel with built-in springs, developed in England frees the user from fear of punctures and blow on s Its tire is of solid rubber. Seven leaf springs, arranged in a circle within the rim, absorb road shocks and serve as spokes to support the bub. A cover plate is belted over the wheel to exclude water and dust it is shown removed, in the photo above, to reveal the interior construction of the unusual wheel

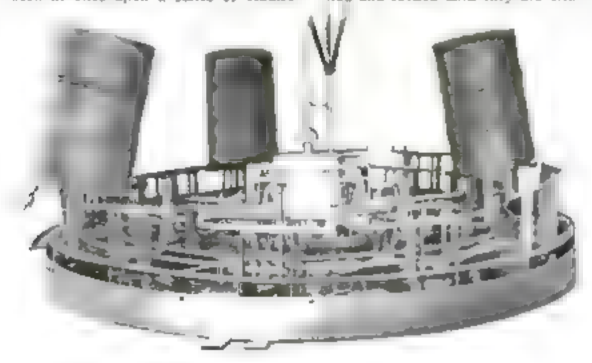
Rail Car Has Steel-Covered Pneumatic Wheels



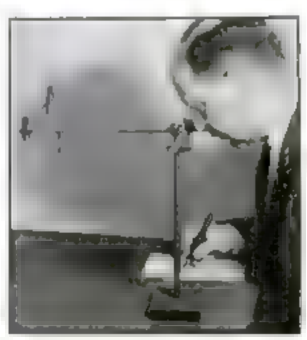
MERRY-GO-ROUND CLEANS OIL DRUMS

Seeking an improved way of cleaning empty oil drums so they could be used again, an Eastern oil concern devised the merry-gu-round" for burrels illustrated below. As many as twelve drums may be naced at once upon a series of cradles

arranged in a circle. When the power is turned on, they travel around a circular track. Various cleaning solutions are automatically sprayed into the bungholes at the proper time, while the barrels are toted and rocked until they are clean



Power-driven merry-go-round that automatically cleans big on drams

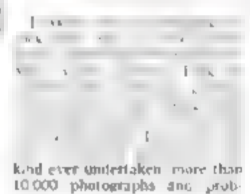


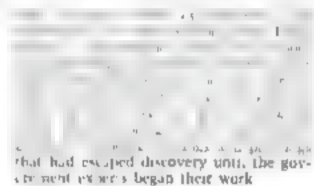
NEW INSTRUMENT MAKES PICTURE COPYING EASY

AX INEXPENSIVE new instrument for home use, resembling in principle the comparatively costly camera lucida used in professional art work, enables an amateur artist to copy any picture. When the picture is clipped to a holder and the user peers into an eyepoece, as shown above, an arrangement of glass panes and mirrors projects an image of the picture upon his sheet of drawing paper.



PRESERVED IN 10,000 PHOTOS





TEST VIBRATOR SMASHES PROPELLERS



The propel or is being examined for signs of west following its orders on the electric testing thacking

To again why airplane propellers break experts of the U.S. Bureau of Standards are wrecking them with a device of their own contriving. The prope let as mounted on the shall of a direct carrent electric motor whose telo coils are supplied with current in the usual way Alternat ing current is led to the armature from a variable-speed generator making the peopeller jerk back and forth. This simulates vibraion caused by explosions in airslang engine cylinders. Shaken certain speeds propellers break s ser five to ten hours. The data will help make planes safer



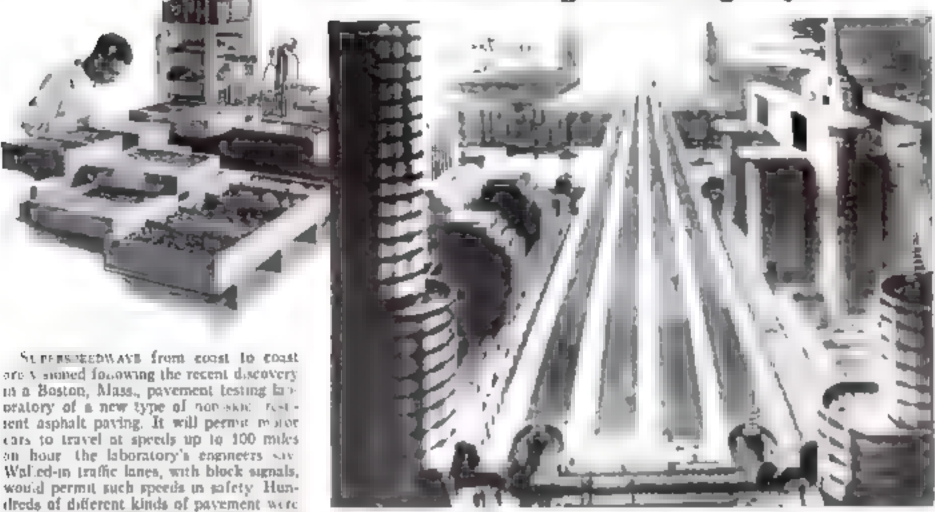




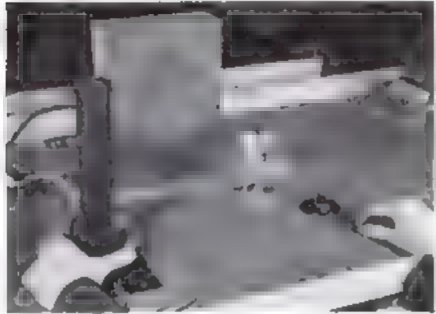
GOBS TO GET RAKISH CAPS

NO LONGER WIll the broad, flattopped caps of gobs be seen upon Uncie bam's war vessels. Under recent orders of the Navy Department they are to be replaced by ha's "of grea er rake anc flare ' which will be issued next month The new style of headgear (top), is contrasted with the old in the ассотурануная рвоtographs at left

New Road Paving Makes High Speed Safe



Here is an art it a concentron of the proposed 100-mile on hour reanscent nemal anecdway made possible by non-skill paying maintee. At upper on testing earny so during exercise



ested and Sir Maico of Lacapters war as

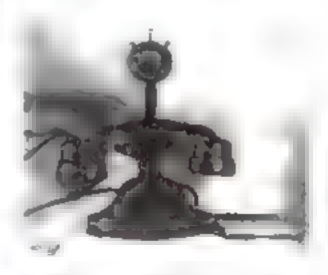
speed king was consul eu tiuting he te- s

Watches on stand, custur of eleture, nee being regulated in less than a minute by the use of the new time microscope

TIME MICROSCOPE CHECKS WATCH

A resolute may require this or regains a which provisely not a children as a time improscope developed as a language of the hom, tells in one minute whether it is running ast or slew and how much. Hendes providing a quick method of adjusting a customer's watch, the invention is a useful tool for factory inspection. A revolving mirror driven by a real speed error to the base of the lamp standard (at left ct., the throws intermittent flashes of light on the balance wheel of the watch (center). By adjusting the speed of the motor, the balance wheel

may be made to appear stationary. When it is held so for one minute, the dial at the tear indicates the number of seconds that would be gained or lost per day. Then adjustment is easy.



COUNTER ON TELEPHONE KEEPS TABS ON CALLS

So a telephone subscriber may keep track of his calls and check up on his expenses, a new accessory provides a courter that is pressed each time a local call is made. At any time of the mon hithe subscriber has a visible record of his use of the instrument since his last bill. The device, illustrated above, also includes a handy memorandum his use is said in no way to interfere with the operation of the telephone and entails no additional manipulation on the part of the user

FIRE ESCAPE TRAP IN TOP OF AUTO

A MOTOR car with a fire escape is a no elly minocuced by a drively inventor. The top of he car is at aw y to provide a large reclargable aperture which is normally closed by a fitted panel has excluses rain and snow It in according should tarm the car on its sice however the panel automa y fix's out thus allowing the necessarity to escape or be hesped out quickly. In case of fire following a collision the inventor acc area his innovation. would be an invaluable aid to life-saving and would probably greatly reduce the number of serious injuries that occur when driver is trapped in car-



This pane' in top of auto fails out afford of a means of escape is the car turns over on its aide

HOMEMADE HYDROELECTRIC PLANT LIGHTS HOUSES AND RUNS RADIO

Constructed of junk parts at a total cost of \$20, a homemade hydroelectric power plan is supplying curre farm of William E. Howell D. I land Wish The water wheel a on half of a rear automobile the two-for. V shaped backs.

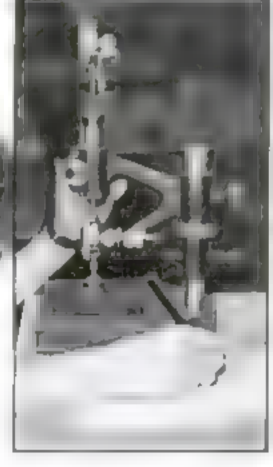
structed of cedar planks. A galons of water a minute ruti down a 217-foot flume from a small creek and strike the buckets after a five-foot drop, somming a one - fourth - horsepower, tharty-two-volt motor of washing machine type which is used as a generator. The electricity hus produced by the "backyard" hydroelectric station is sufficient to ight two houses the barn and ou butidings, to operate an electric washer tewing machine, vacuum cleaner and sheep-shearing machine, and to run the builder's amateur ra-610 Ita ion, with which he talks to the mainland





ROBOTS WITH SENSE OF FEEL. GRADE DIFFERENT FABRICS

WHAT is the difference in feel when you run a strap of velvet a piece of linenor a woolen blanket between your fingers? Though an exact appraisal of this quality, when it comes to distinguishing between two fabrics nearly abler means dol ars and cents to the textile manufacturer or buyer, no exact scientific standard existed up il U.S. Bureau of Standards expests recently set out to evise one. The result was the creation of a pair of mechanical robots with the sense of feel. One of them, called the "flexometer," above, measures the stail ness or limpness of cloth by flexing it much as you might rub it between your hands. The other, the "compressometer," upper right, measures the hardness or softness of a fabric, the quality that spells the difference between a hard carpet and one into which the feet sink



REDHEADS KEEP THEIR HAIR, BLONDS LOSE IT

REDREADED people are the least likely to become bald, blond people the most likely. Men doing active physical work have less trouble with baldness than those in sedentary occupations. Those with high pervous tension are prone to lose their hair. The depression has increased baldness in the United States. These are some of the conclusions reported to the American Association for the Advancement of Science by scalp experts as the result of a recent survey.

THREE-EYED CAMERA SPEEDS MOVIE WORK

To apair his subjects the annoyance of delay, an ingenious still photographer for a Hollewood Calif. movie studio has fixed the front of his camera with lenses of three types, all mounted on a revolving turret. No high-salaried star need fidget while the photographer goes to his kit for a lens giving a different portrait effect, for a twist of the turret snaps the new lens into position. The three-eyed camera repays the photographer too, with its convenience in hardling and the time thus saved



Each of the three lenner mounted on this commercian be now school quickly first position



ELECTRIC BICYCLE HORN

Bievers enders can book right back at motorists with the shiny electric born if lastrated above, it gives a loud warning at the touch of a button on the handsebar. The horn operates from a standard dry tell and one battery is said to be good for 25,000 blasts. If desired, the horn may be run from the same battery that supplies current for a headlamp.

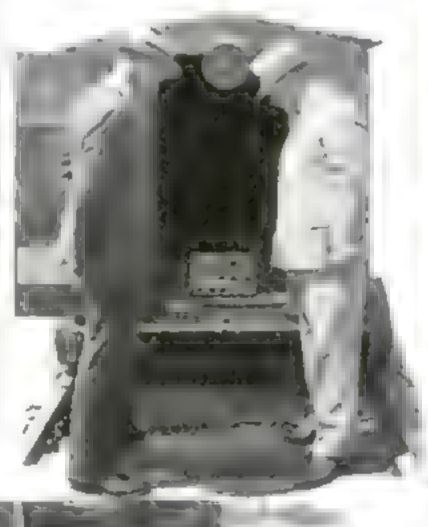
Camera Analyzes Meteors Laing cameras instead of test tubes, Harvard astronomers are analyzing the elements in shooting stars. During the momentary flashes of meteors, filly or seventy miles overhead, special spectroscope cameras record the color bands which indicate the presence of different elements. So far the astronomers have been successful in using this longrange method of anaiv is on nine meteors. x of these were



mostly stone. All contained some from hour had some calcium, there magnessam, four manganese and two aluminum. One of the earth's most abundant elements, silicon, was rare in the meteors.

RAILS CARRY TRAINS' PHONE CALLS

COMMUNICATION between nearby rasteoad trains, between a train and a way Mation, and hetween the engine and caboose of a long freight train, is made possible by a new aignal system developed by General Electric Company engineers The track rails serve as the med up to transmit the signals. When the conductor of a train, for example speaks into a telephone transmittee his voice is ampotted and gent out along the rail by an inductor codmoun rd on the bottom of the cabouse near the rail although not in con act with ft. At the receiving end, a similar Indae or cot jacks up the waves from the rail and makes them aut ble by neans of a five-tube receiving set and a loudspeaker Although radio apparatus is used, the signals are not oroadcast but go direct to the intended place.



This is the receiving outfit for train-to-train communitation. It consists of a load speaker, at top, and a fivetube receiving set. Left, inductor cail used in system



GLOW LAMPS ON HIGHWAY

invariant of the second of the

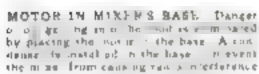
V invites motor ists at hight to step on the gas and speed in safety. The unusual illumination comes from heated sodium vapor, Such lamps have been put in service abroad, but this is their first practical trial in this country. The photographs show the Schenectady highway and one of the new lamps. Their installation in the railway car yards of New York City where illumination is necessary is now contemplated.

Household Household Devices





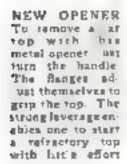
NO ITANDS ON CLOCK In the made of the acter tree took appear to go he me of day in hours and manufes. A hidren highest tree to mere a not mere and mere a













GLANDS FOOD PLAYOR

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yells in hung or accord in
the accurate and precions
transferologic becomes include.

NO TRAILING LIGHT CORDS. With the metal material shown at eight ontightly exposed ever a werng in done away with A inextension wires are safely and art trick y envioued.



TOOTHPASTE
TUBES CLOSED
The cap seen at
at its designed to
be tubes, bottles,
and came containing
outhpaste, shaving
soap and similar
products. A twist
opens or closes the
bule is the cap

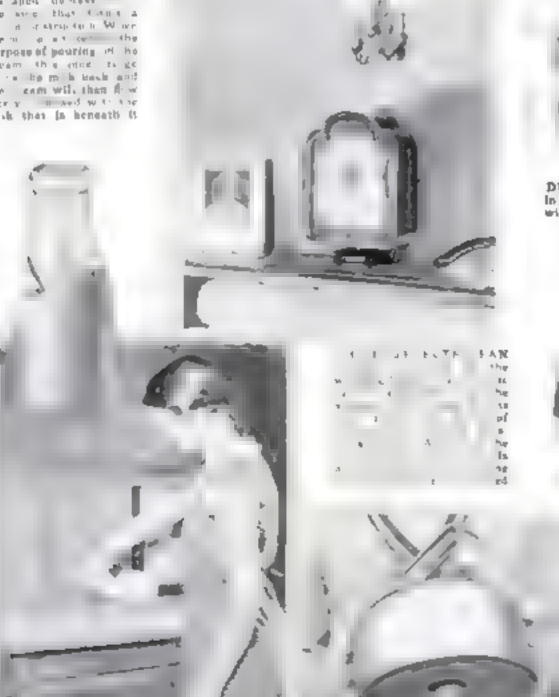


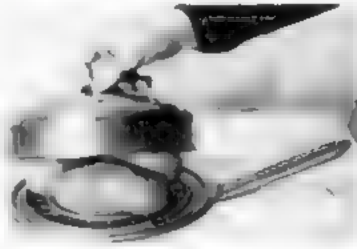
TAKES STRING FROM BEANS When a bean is drawn through this device, below, it is not only sliced into strips but the string 19 removed. A blade cuts of bean's and



TURNING A BATH TER INTO A SHOWER. A new miniature shower as attached to the maide rim of the bath fub and connected to the faucet. When the water is turned on, the subing throws a spray over bather's shoulders

CREAM PLOWS PREE LY. In the bottle of angrade below their was V v Alleit die rennn the area than there a phonocentry of the Wines purpose of pouries of he the sam will than it we free you may down to him. m de that in hencath it





DUTCH OVER FOR EASY COOKING Food pisted In this Dutch even and the lid tightry closed is cooked with an loss of to original figures or , a case it is said



CHINA DOG FOR ELECTRIC OUTLET.
Three upp sances can be attached to the unbreakston chess dog seen above, thus do ng away with the double plugs generally used

BOILS WATER QUICKLY A holiow has an outlet pipe so the bear can rise and be distributed to ail sides of the water at once, thus healing it with great rapidity

Weird Stunts reith

luminum

in the Home Laboratory





In the sar as a solution of baking code in which aluminum cherts are immerced. When connected to sphing c resit and certee-connected lamp the current will light the lamp and sparks appear on aluminum.

On a clean sheet of gave a word in we en with a styptic pent. I When an alum adultion of pooted over the gast crysters form could y and the iny oble wiring appears so white inten-

the least spectacular elements of the earth. Yet in the home laboratory, word stants reveal the strange properties that make it one of the world's most useful metals.

Although at one time wor hits weight in silver, chemistry has made aluminum one of our commonest metals. According to leading scientists, its uses will continue o grow. Even now milrouds, steamships and airplanes make use of its physical qualities for lightness combined with strength.

Most important of its chemical propertien is its unquenchable thirst for oxygen. Pure aluminum left in the air soon becomes coated with an oxide. It is this characteristic that makes its impossible to obtain the metal in its free state and also forms the basis of thermit welding (P.S.M., Aug. '33, p. 50) and many other modern processes in industry.

To the home chemist, this fast forming oxide of aluminum offers the means of performing two novel electrical experiments. For the first immerse two sheets of aluminum foil in a small jar or beaker containing a solution of baking soda (sodium bicarbonate). Connect one sheet directly to one side of the house lighting circuit and the other sheet through a series-connected lamp to the other side

Then turn on the current. The server lamp will light and a best are desplay of sporks will appear on the surface of the two gluminum sheets. When viewed in a dark room, these sporks will dark and theker like a swarm of bluish white lightning bugs.

As the experiment continues, the sporking will grow less and less until finals, both aluminum sheets will become incased in a ghostly, soft-white glow. Turning off the current, will stop the glow but it will reappear when the current is again turned or

Soon, the senes-connected lamp, that once was brilliantly lighted, will get dimmer and dimmer. Finally it will go out. A formation of oxide on the aluminum sheets becomes thicker and thicker until it forms a non-conducting wall that cuts down the current

By substituting a strip of carbon or lead for one of the aluminum sheets, you can transform your novel glow cell into a simple liquid rectifier. Connected to an alternating current source the cell will act as a one-way street allowing only direct current to pass.

To test the current flowing through the rectifier circuit, you need only cut one of the wires and place the bared ends on a piece of white paper wetted with a solution of salt water to which a few drops of

If direct current is downed the paper around the next ve wire win tarn rection the other hand if the current is a time red in preparing this experiment be sare the current is safe in a sare in current is safe.

While you are at it, you may as we make up a batch of this prepared paper for future use in your electrical work simply place the paper in the salt-water phenolphthalein solution, allow it to dry and place it in a tightly stoppered but the. When you want to make a polarity test, tear off a piece of the paper well it and bring it in contact with the two terminos salt the great

BEFORE breaking up your electrolytic rectairer, lift the two electrodes out of the solution and study their surfaces. The aluminum will be covered with a dud white film of oxide. It is this oxide that allows the current to pass only in one direction.

Around the home we find aluminam onits compounds in many of its varied forms. Most common of course is as a metal in the large assortment of kitchen atensis. However when alam num is combined with potassium, sulphur, and oxygen, it becomes potassium aluminum sulphate or alum—the main ingredien. of the styptic pencil you carry in your shaving kit, Liquid deodorants for excessive perspiration also contain aluminum in the form of aluminum chloride Incident ally, a good product of this type can be made by dissolving about a tablespoonful of the aluminum chloride in half a tumbler of water

All solutions containing aluminum can

Electrical Experiments You Can Perform with This Most Useful Metal—An Easy Way to Purify Water Containing Sediment

By Raymond B. Wailes



To test the current la your liquid rectifier, cut one of the wires and

place the bared ends on prepar-

ad white paper, on seen at left

To demonstrate the purifying quality of algorizon compounds, fill two jars with turbled water fitte one with a supplie pencil and les them stand for about night hours. You will find the one utired to clear, the other muddy

ALUMINUM PUTTY

Aluminum powder and supher mised and heated over your gas burner combine to form a plantic so der or purry. Photo above shows apparatus used in compounding this purty.

be identified by the jellylike precipitate formed when ammonium hydroxide (orcinary household ammonia will do) is added. As a test, make up an aluminum solution by adding a piece of styptic pencil or a crystal of alum to a tumbler of water. When the ammonia water is added the liquid will cloud up as the thick aluminum hydroxide precipitate is formed.

Many aluminum compounds will react with ordinary water without the addition of the ammontum hydroxide to form the hydroxide of aluminum. It is this curious fact that makes it possible for us to purify turbed water simply by adding some compound of aluminum such as aluminum sulphate or aluminum.

This action can be shown in a striking way. Select two similar jars or beakers and fill one with water. Drop a pinch of the and some household cleaner into the water and pour the resulting liquid back and furth from one jar into the other until the foreign matter becomes well suspended. Then place an equal amount of

the liquid in each jar, stir one with a styptic pencil, and set them aside

In about eight or ten hours compare the two jars. The one treated with the alum will be clear while the other still will be a cloudy, turbed solution. In settling, the jellylike precipitate formed by the addition of the alum will have carned all the cirt to the bottom of the container.

In the dye industry, this amorphous hydroxide of aluminum performs another important task, blany dyes will not enter the texture of some cloths directly. For this reason, the material is first soaked in baths of automoun sulphate and ammunia water. This causes the aluminum hydroxide to be precipitated onto the fibers where it forms an adhesive for the dye, there eatly speaking the aluminum hydroxide adsorbs the dye and holds it "fast." In the industry, substances used in this way are called "mordants." and the combination of the color and the aluminum hydroxide are referred to as "lakes."

Besides its many other uses in the home

laboratory, ordinary alum serves as a particularly good substance for use in the study of crystals, Make a strong solution of alum in hot water and filter it Then suspend a sbort length of string into a beaker of the bot liquid. As the solution cools, beautiful jewel-like crystals will form on the string. After several days it will resemble a necklace of clustered stones.

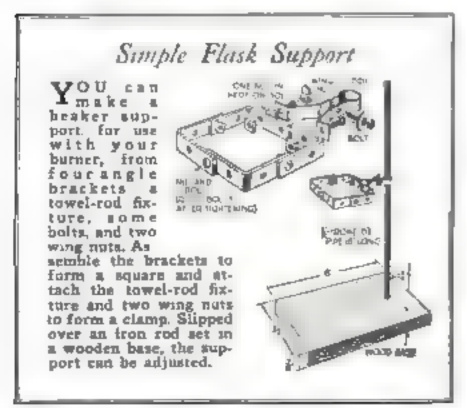
By using an ordinary styptic pencil, the amateur chemist can make use of the crystals of alum to perform a mystifying experiment in magic writing. Words or sentences can be made to appear on a perfectly clean sheat of glass merely by pouring a solution (cold) of alum in water over its surface.

The sheet of glass is first prepared by writing some simple word on its surface with the tip of a styptic pencil. The writing can be so light that it will be invisible to the casual observer. However, when the increaseopte particles of alum left by the pencil come in contact with the asum solution, they serve as a starting point for a rapid crystal growth. Picking up alum from the solution these timy crystals grow until the writing appears as a broad white line.

All MINUM powder such as is used in "aluminum" paints, fireworks, and flashlight powders is often put to another practical use that will prove a timesaver for the home experimenter. Combined with an adhesive mixture of the type obtained when cells and is dissolved in acctone or amyl acetate, a so-called plastic solder is formed

You can make another type of alutumum cement by heating the aluminum powder with sulphut. Mix one part by volume of the aluminum powder with three parts of flowers of sulphut or rolled sulphur (brimstone) and heat the musture in an iron container. For small quantities around the home workshop, you can place the mixture in the top of a sleeve-top can and heat it over the laboratory gas butner. Be careful not to overheat it, however If it should burst into flame, extinguish it quickly by smothering it with a sheet of tim.

Stir the mixture thoroughly during the heating. When it has become molten, pour it into a simple rectangular mold made by bending a narrow strip of sheet metal. To use the "solder" you have made heat the stick with a match and allow the molten drop to fall into the hole or crack to be puttied. Bear in mind, however, that a metallic purity of this type cannot be used in all cases where soft solder is recommended.



A One-Man Show

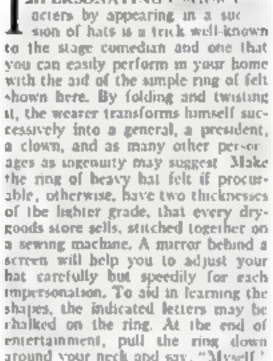
with a Magic Diagram shows how the mag a fe'r has so make

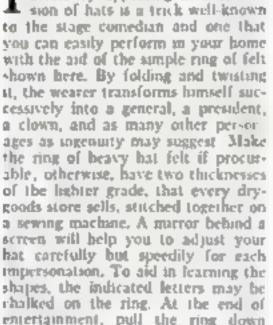
HAT



PATHER OP HIS COUNTRY To appear as Goorge Washington, bring the adges of the fe t ring together as shown in the prowing above and facten them with class. The hat a placed on he head so and ated in photo above and features properly as ested

MPERSONATING a merent of acters by appearing in a suc a clown, and as many other person around your neck and say, "Myself"

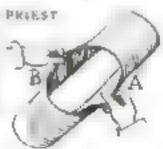


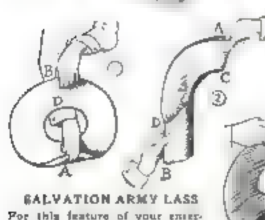




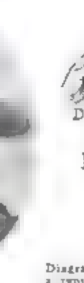
HAT FOR PRENCH PRIEST The characteriume has

of a Franch priest p made by 142 ng the le t and drawing the edges though the adds to the cluster.





Por this feature of your entertainment. to d the felt as suggested a the drawing. When it in placed on your head you gar the bonnet effect seen in pictore Arrange e before a m reor



LOOKING 1

HOW YOU

CAN LOOK

LIKE A

CLOWN

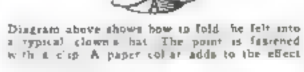
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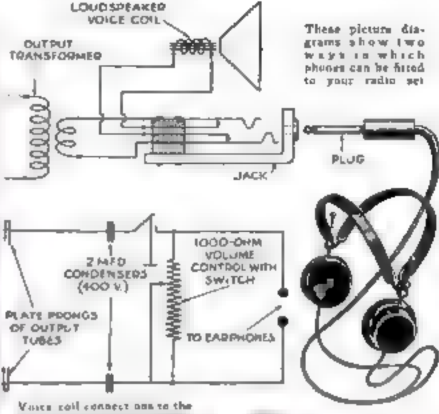
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record this off bear pworfs in as wester. to nee up in the arm or a one a y to m



Adding Earphones TO YOUR RADIO





JOHN CARR Describes Three Simple Ways of Cutting Out the Loudspeaker of Your Set So You Can Have Silent Reception

O THE casual listener as well as the dutance fan, earphones are a convenient acremory. Weak signale can be made audible and late programs enjoyed without the vibrating boom of a laudspeaker to annuy the neighbors who may with to sleep

A though few commercial receivers are wired with a headphone outlet, it is a timple matter to supply one. How it is done, of course, will depend on the arrangement of the receiver circuit

If your radio is of the early type having its output transformer built into the chassis, a careful search will reveal two binging posts marked "loudspeaker" or "loudspeaker voice coil," By teacing the two wires connected to these terminals you will find that they lead to the base of the speaker cone. To use earphones with such a circuit, merely disconnect the two speaker wares and substitute the tipped beadphone leads. To return to loudspeaker reception simply replace the original wires.

To make the job permanent, wire a jack into the circuit to make the substitute connections. To use the eurphones insert the plag. The loudspeaker will be cut out of the circuit automatically and the connections from the beadphones substituted. The jack can be placed either on the re-

ceiver panel or at some convenient point at the rear of the cabinet

If you own a more modern receiver, you may find that the output transformer is mounted on one or the strap supports that hold the hudspeaker It this is the case, the connections to the voice coil

leads must be made direct There are no easily found letminals to allow a direct substitule connection.

simple.

First, locate the two voicecoll wires. These generally can he traced by the fact that they are smaller and more flexible than the field wires and lead directly to the "spider" at the hase of the loudspeaker cone Compare your speaker with the one shown in the photograph and you will have little difficulty deciding which wires connect to the voice coil.

When you have located the right wires, cut them, and were in a jack as shown. This

will give you the arrangement described above. Be sure, however, to connect in the fack in such a way that the speaker voice-con circuit is broken when the jack plus is inserted and the earphones leads

T 15 in mantel and midget receivers that the amateur may have some difficulty locating the voice-coil wires. For this reason, this particular system is not recommended when the receiver parts are

crammed into a small space. However, by locating the output tubes (or tube) you can connect a simple eurphone circuit directly to the plate prongs (or prong) without touching the voice-coil leads. Of course, some means must he supplied to cut down the signal strength for the

earphones and cut out the loudspeaker,

Voice coll wires on a dynamic southpeaker are shown in this photo. They are reads y dentified

by the fact that they lead to have of speaker cone

An arrangement of this type is shown in the drawings. In it a 500 or 1,000 ohm volume control and combination swarh is used to cut down the autput strength and two 2 mid. condensers are inserted to protect the delicate earphone cous-

If the receiver has two output tubes, the circuit is connected to the plate prongs of the two tubes. On the other hand, if the set terminates in a single tube, one lead is looped around the plate prong of that tube and the other is grounded.

To use the earthones simply turn the yalume control. This will close the switch, reduce the volume to a satisfactory level, and cut out the loudspeaker

By using the connection shown at the left, a deaf person can obtain intense carphone volume without interfering with the loudspeaker reception. A 50,000 ohm potentiometer, connected across the earphone leads, will afford volume control,

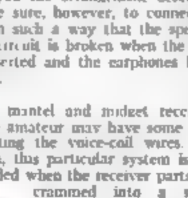




Diagram abows how earphones can be wired for deal person.



Radio Sets

By George H. Waltz Jr.

Real or used to labor room with a ranking legite or an accompanie valuate control to a very a here he is compared as a principal or compared as a

Novel Meters Indicate Accurately the Point at Which Reception Is Clearest

of automatic volume control novel meters and dashing lights have made their appearance on he panels of many modern radio terrivers. Known at "visual timers." these retent arrivals har distortion by allowing you to tune by eight rather than sound

Where accuracy is concerned, ears are a poor match for eyes, hew people can judge the trueness of a note or the naturalness of a voice. Let by means of a simple visible indicator, anyone can adjust the dial of a radio set as accurately as a musical expert

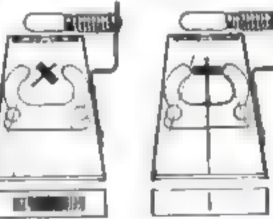
At present, visual tuning arrangements all into three general classes—meters neutration to tubes, and shadow-rights. While flering from each other in physical appearance, their application to a receiver cat, all is more or eas the same to each case, the device is connected to give an indirect measurement of the strength of the incoming signal indicating silently the setting of the dial that brings the signal in with the clearest and greatest volume for maximum resonance.

In reality, the visual turing meter is merely a high-grade milliammeter of the high-resistance type placed in the circuit in such a way that it measures some current that varies according to the signal strength. A variety of meters for various ranges are available. Generally, they are designed to be mounted on the front panel of the receiver above or below the regular turing dial.

Since the plate current of an ampather tube changes with the strength of the signal bring received, the plate circuit of the radio frequency or intermediate frequency tubes obviously is one place where the meter can be connected. Generally, this is what is done. The meter being inserted either in the common positive plate lead of the A. V. C. (automatic volume control) operated tubes or in the single plate lead of the first A. V. C. radio frequency tube

In either position, the meter will give a direct measurement of the current flowing and furnish, by the swing of its needle an accurate indication of the signal strength.

Of course, the range of the meter used will depend on the number of tubes supplied by the lead and the current passing through them. The amateur radio builder



PUTTING SHADOW LIGHT IN SET

Diagrams a bow a show construction of the new shadow light two ng device. At the right, photo of the shadow light two ng todicator. It is mounted a shadow leght the catter a shadow light the catter at the cabinet

installing a tuning meter according to other of the two systems out ined in the drawings, can use a 0 to 5 mil meter and by placing a shunt across its terminal adjust the exact range to suit conditions. A wide variety of meters is available in three or four different ranges. The meters together with decorative escutcheon plates to be used when the device is installed on the front panel of a receiver, can be obtained from any of the larger radio partisupply bouses for little more than a dollar

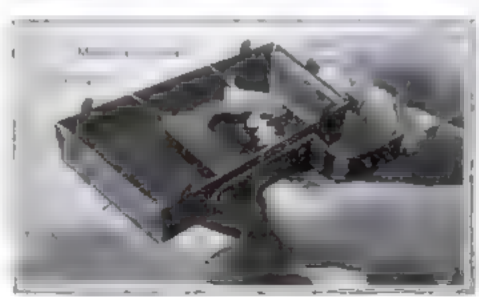
Infortunately, when equipping an sembled A, V, C receiver with a tuning meter, it is sometimes difficult, because of the mase of wires under the chassis. To locate the pia e circuit. When this is the case, another method can be followed Asshuwn in the drawings, the meter can be placed in the easily located to hade lead of the first A. V. C radio frequency tube live following the lead from the terminal of the socket, it is a simple matter to take the wire back into the circuit.

A particularly good form of visual taning attangement is known as the nonglow tuning right. This is a long, slender ube containing three wire electrodes in I filled with neon gas. Moun is behind a creaw vertical of the reservoirs, nois connected into the circum in such a

way that a pintush column of glowing neon gas rises and falls in the tube like the liquid in a thermometer, according to the strength of the signal. To tune a receiver fitted with this type of indicator it is necessary only to tune the dail for the point that mounts the red ribbon of neon to its highest level. Responding to all incoming agraph, the red column we dance up and down as each station is dialed.

The tube and the method of connecting it into an A. V. C circuit are shown in the photos and drawings. Like the tuning meter, it responds indirectly to the signal strength. However, where the plate circuit tor its operation, the tuning light depends on the voltage.

When installing a neon tuning light in in A. V. C. receiver the first job is to locate the common B lead to the plate incusts of the tunes controlled by A. V. C.



Now Tuned by Sight.

This lead will be the one supplying the highest voltage to the radio frequency tubes. Cut this wire and insert a high-grade resistance (A) having a value equal in ohms to 18,000 divided by the number of tubes sup-

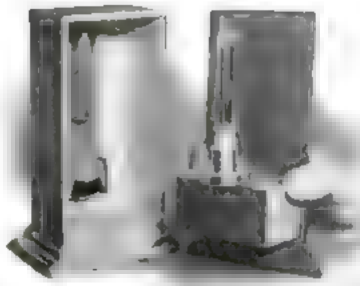
Connect the anode of the tuning light to this B lead on the tube or circuit side of the resistance (A) and the cathode to the movable arm of a bleeder resistance used in the power supply. The tickler, or third lead from the tube should be wired through a 250,000 ohm resistor to the negative side of the power supply.

As the signal is tuned in, the A. V. C. tube will cause the vostage across the resultance. (A) to drop as the signal strength increases. This will boost the voltage across the anode and cathode of the tuning light and the pink glow in the tube will mount ateadily, reaching its greatest height when the signal is strongest

FIRST CONTROLLED TUBE.

PLATE C ROUT

+TOAVC



This numbery cabines in used for the tuning light when it can't be mounted in cabiner

The shadow-light forms the third type of visual tuner to our general classification. This is a tuning meter in which a changing

shadow band takes the place of the moving needle. Mounted behind the front panel, its only visible part is a narrow strip or screen.

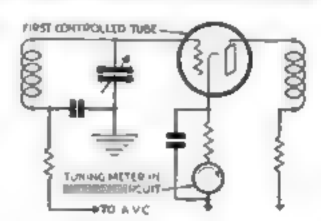
When the set is not tuned to a particular station, a broad black

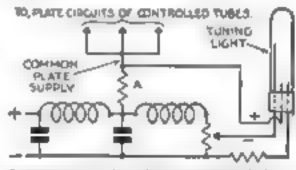
shadow is apread across the screen. But as the station is tuned closer the shadow band shrinks, the sharpest tuning being indicated when the shaduw is narrowes!

Physically, the shadow-light consists of a horizontal permaneal magnet surrounding a small from vane and an aluminum shutter. In its no-signal

position, this shutter cuts off entirely the light from a small lamp placed behind it

Like the meter, the shadow-light is connected into the plate circuit. According to the current, the vane turns more and more and cuts off less and less of the light as the tuning becomes sharper





D agram above shows how soon tun ag light (a connected and deagram all indicate manner of connecting tuning meter little the receiver

Lye Puts Satiny Finish on Aluminum Panels

BY IMMERSING them in a both of lye, the amateur set builder can give his panels and other aluminum parts a natury, professional-looking finish

Unlike the emery method of finishing, the lye bath does away with thresome rubbing and messy, only rags. Merely make up a solution in the proportion of one full can of household lye to one gallon of water and submerge the panel in the liquid. A tencent metal baking tin will serve as the container providing the panel is not too large to put made it

Of course all tool work and dralling should be done before the final finish is applied. Then wash the panel thoroughly and place it back side down in the live solution. To keep the metal free of the

pan on all sides, rest it on four supports. In the set-up shown in the photograph four small punted rocks were used for this purpose

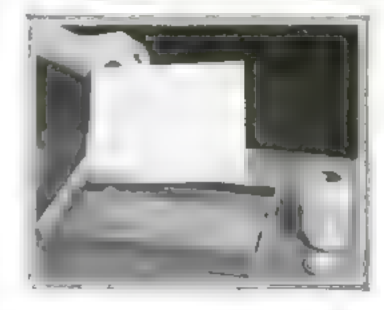
The process is not particularly critical. In finishing the panel for the all-wave portable receiver described recently (P.S.M., Aug. '33, p.50), I found that a smooth, silvery-white finish was obtained when the aluminum was seaked for from ten minutes to a half bour. Or course, for larger panels a longer period will no doubt be required. If the panel is



After the gluminum pairs has been dip-

left in the solution for two or three hours a black finish will be obtained.

Before you actually finish a panel by this method experiment with a few aluminum scraps, leaving them in the solution for various lengths of time so you can actually set the grades of finish that it is possible to obtain.—W. H.W.



New Gears Shift Themselves

GUS tells How Automatic

Systems Take All the Hard Work Out

of Driving and Make It Safer

to himself as be climbed the steps to Jack Sheridan a diminative front porch.

Frenzied early morning cade from Sheridan were a standing joke at the Model trange and Gus wondered what it would be this time Probably an empty gastank, a loose wire, or something else a baby rould fix, be thought as he reached for

But Gus never rung the

bell. An ear-splitting crash of gears, punctuated with sputtered eaths, told him that Sheridan was alring his temper in the small garage adjoining the house.

the doorbell button

Through a blue haze of smoke, the gray-haired mechanic could see Sheridan's car. The engine racing, it couched and smeezed each time the grass clashed and grouned.

'Hey! What are you trying to do, wreck that chariot?" Gas shouted over the din. "Sounds like you're mixing up a lond of concrete."

I can't get the
blamed car in gear
grumbled Sheridan as
he tugged at the gearshift lever. "The harder I pull,

shitt lever, "The harder it put the louder it bowls."

Gas motioned to Shertdan to si de over and climbed lato the driver's seat beside him. With the motor shut off, Gas maneuvered the shift lever, "Shifts O. K when the motor's not running," he said as he pushed in the clutch pedal, slipped the gears into low, and started the motor

There it s in first with the engine running, Now let's see what happens when I let out the clutch."

The car moved forward as the clutch grabbed but when he tried to shift to second it was like pouring a load of pebbies into a coffee grinder. He slow shifted, he shifted fast, and he tried double clutching. Nothing seemed to make any difference. Finally, with a significant "grunt" he shot off the motor

"Acts like the chitch bearing is either hadly worn or broken." the veteran me-



Acts this the clurch bearing to bud'y worn or broken. Our teported Driving at a snor a pace in owigenr he managed to coasility or ing car a few short blocks to the Model Go age for a most thorough inspection of the party that seemed out or order

change reported after a hurned look under the car. "I don't know for sure but I il take it back to the shop and give it the once over

Onving at a snarl a pace, in low gear, Gus managed to coax the ailing car the few short blocks to the Model Garage.

Sheridan grinned happily as the car coasted to a stop in front of the garage criveway. All the tacket I we been making shifting gears hasn't been my fault after all." he said

Not all of it. Gus agreed, "When a bearing starts to wear, the clutch drags and the gears in the transmission never stop turning. To force them in gear, is like trying to jump on an express train from the platform of a local station. You can't do it gracefully."

I ve never been one for a lot of fancy

BY
MARTIN
BUNN

assuess on a car but ft certainly would help if buy if do something to make gear shifting easier," said Sheridan.

"How about an automatic cluich?"

That's something like free wheeling, fan't 0.27 Sheridan asked as he found a comfortable position on the running board.

"Yes and no," replied Gas. "But one thing it does do is eliminate a lot of the tiresome movements in gear shifting. All you do

the accelerator and move the shift lever. The automatic clutch does the rest."

Sounds good, but I bet it adds a lot of complicated parts that are always getting out of order," put in Sperman.

"Nope, you're wrong there It a fairly simple," Gus told
lome as he opened the
car door and pointed
down at the floor
boards, "All it
amounts to is a fat
cylinder and a pusion
mounted under the
floor boards. The outer end of the piston
is attached to the

clotch pedal and a pipe line leading from the intake manifold of the engine enters the other end of the under

brough a valve connected to the acceler-

When the gas pedal is released all the way, the valve is open, but as soon as any pressure is applied it closes. Naturally, when you take your foot off the gas, the intake manifold sets up a vacuum in the cylinder and the piston is drawn in. That pulls the clutch pedal down. When you step on the gas, the valve closes shuts off the vacuum, and the piston and clutch return to their original positions.

"Simple enough," Sheridan agreed, "But how do you use it to shift gears?"

"It's just as natural as steering," Gus assured hum, "To work the clutch you lift your foot off the gas, shift, and then step on the gas again. You see, it works tight in with the usual way of gear shifting. The motor slows. (Continued on page 89)



MODEL MAKING : HOME WORKSHOP CHEMISTRY : THE SHIPSHAPE HOME

Boys Can Have a Carnival of Fun with This Simply Built

High Striker



calcut by the correct carmval name, will compete with basebad in interest when boys gather on the sand lot or in the back yard. It requires but little ground space and in Just the thing along with homemade rides" and chutes, for staging a successful children's carmival.

In all but size the striker follows the construction of professional carnival and fair models. The similarity can be further extned out by offering big, long chocolate eigars for ringing the bell, if prises of any kind are considered necessary.

A pine board 1/4 by 5/4 in, by 10 ft, is rapped down to a width of 3/4 in,, and the narrow piece cut away is then acrewed on to stiffen the back as shown in the small drawing at the left. After a cost of sheilar has been applied, the score numbers are lettered on the board a foot apart, and the whole is then varnished.

A length of strong, pubshed brass wire is used for the track on which the counter travels. The wire is supported at either end with small corner braces, the tension being adjustable at the bottom by means of a threaded screw eye and nut as Mustrated in the circle

The counter is a wooden spool having a bole slightly larger than the thameter of wire used. At the top a metal gong is fixed by means of a long threaded bolt, which can be seen at the top of the large drawing at the left of this page.

Any long-bandled wood maliet may be used. One may be made by boring or sawing a bale in three 1 in thick blocks of wood and gluing them on the end of a heavy pole. The base of the striking board, shown in the large drawing, is of heavy construction, 12 in, wide and 2½ ft. long. The striking arm, a strong, narrow board, is supported off center by two blocks accewed to the base. Cover the striking end of the arm with a piece of inner tubing, and place a small covered block immediately underneath an that the arm will have an inch of free play. Notches are cut in the other end of the families of the play.

Tools and Materials I Use

HEN I was a youngster on capper ships, I made several models of the vessels on which I said. For material I had only what I could find aboard—a piece of deck plank for wood, untaid setting wire, beedlet pins and sewing thread from my cuty-box, and the like

For tools I believe I persuaded thips" to lend me an old saw and pane and, of course, I had my sheath knife and pocketknife. In adlition, I made thisels from old files and three-cornered sail needles, and boring tools from bot wires, thatpened haus and sewing needles.

When, many years afterward, I

made my first mode. in New York for my own amusement, I reverted to practically the same tools hut soon found that I was wasting much effort, that a few tools would save time, and that with hem I could do better work, Since then I have added quite a number of hand tools and some motorized tools in cause Working lime is vitally important

Some model makers seem to have every known tool, this is nice but not at all necessary in fact, some of them seem to spend more one in selecting and finding the tool they want than in doing the job, and they need a boy to clear up after them

At the other extreme is the man who prices houself

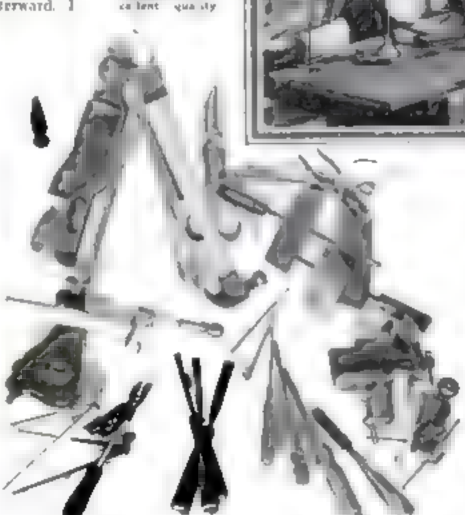
that it was all done with a packbute. This, of course in just plans foolishness. The best work cannot be done with a knife only, and it is a waste of time and effort to try to build things without at least a few tools.

I propose, therefore, to list those tools I consider essential to good ship model making and then name other tools that I find valuable aids. It must, naturally, be remembered that every woodworker has his own preferences.

Now, suppose my workshop was humiout and that, with no insurance. I had but a few dollars to spend, I would get the following, of the best quality.

It is on this bench that Captan McCann butts his begunders for Papular Science Monthly

About had of his ship roote making ton a are though below A sarge anoutreent is not needed but the touin when'd be of re-



l'ocketknife, iwo ar three blades, one ground to a sim point

Panel saw, say 20 m., about 9 feeth to the meb.

Block plane, small, say 31/2 in, with 1m blade

Fret saw, 12-m. bow, and blades Jeweler's back saw.

Spokeshave, square-faced, wooden, with 11/2-m, blade,

Rasp, 8-m, half-round cabinet, second

Mill file 6-m_ second cut

Needle or diesinker's files three-square round, and knife.

Bit brace

Wood-boring brace bits, \$4, 3, 16 14, and \$6 in, in diameter with 1 wood reamer 4 in, long, tapering 1 om 16 10 12 in

Twist itelly assurted Nos 80 to 42 (or 1 64 (o 3 52 in)

I'm vise to bold same, capacity say from 0 to .040 in.

Hammer, 3-os. riveting. No. 0 Three pairs of 3-is. phero: flavnose, round-nose, and diagonal cutting

Nail set, 1/37an poir Try-square, 9-an

Boxwood rule, 2 ft, long, fourtold, boxwood

Straightedge, 3-ft, begas or a celsome assorted small size C-clamps and spring clorbespins with jaws cut lown as shown in the drawings on the opposite page

Tweezers Embro derv scissors

Oilstone, 3-in, combina ion fine and coarse

Can of high-grade light machine oil Soldering tron, solder, and flux

To make my stock of tools more complete, I should add the following useful, but not essential, tools

Carpenter's 16-ox, claw hammer Crosscut saw, say 22-in, 9-point.

Ripsaw, say 22-in., 7-point

Screw drivers: one small, with 34-in edge, and one from 8 to 10 m, long

Gougest one ½-in., straight shark, half round; one ½-in, nearly flat gouge, and one ½-in, V-tool (or a small set of wood-carving tools).

Spokesbave, wooden, 5 in with 2-in

in Building Ship Models

The remainder of Capitals McCanna hand taols. In the column at the right are same

the temp near or Capters medians a vano the test but net a serily shown in the physics the test but net a serily shown in the physics

facius as shown in one of the sketches Inside and outside calspers (mexpenave, spring type)

Vises wood worker's bench vise and a parallel machinist's vise with clamp base

blec.ric soldering from

Cabinet scraper, or hook scraper

Bench tool grander.

Phera, 61/2-in., flat-nosed, side-cutting Wood or from jack plane, 14-in., with 2-in. cut.er

Smooth plane, 7-in., with 15% in cutter. Two adjustable hand acrews, with, say 6-in. Jaw opening

Carpenter's chisels, M. M. M. and 's in wide, beveled, either tanged or socker hide rabbet plane, 4-in, right-hand

Mand drill say 10-in, with chuck capacity from 0 to 1/4 in

Tin stupe with 3½-in, or longer cutting edges.

Wood marking gage

A larger assortment of twist drills, two more pin vises, additional tweesers, and the like

A 3/32- or even 1/16-in, chisel is handy If you know a dentist, he will probably give you some worn ones that you can grand to mut. One chisel I use a lot is made from a ground No. 14 sail needle Sewing needles can be had in many sixes and if these are broken where they swell at the eye and are sharpened on the odstone, they take the place, for most purposes, of small twist drills and are much cheaper. The pin vises will hold them. I use several pin vises to save shifting the dralls, and they are slightly different in appearance so that I can distinguish them readily. A small crochet hook, with the hook ground off, makes a handy awl.

A small broach or two (a jeweler's

By Capt, E. Armitage McCann

Designer of many Popular Science Monthly models and founder o the Ship Model Maker's Confi

English broach or reamer) is bancy when you do not have exactly the right mised drill, say one No. 60 or both a 70 and a 50

When rigging, I use a crochet book a lot and also a belaying tool made from a beat out pick as shown. The end of the latter is ground to a bount chisel edge and

has a nick filed in the middle

With regard to other standard materia, you will, of course, need fine and course sandpaper, say an associment from No. ? O to No. 1½, and a sanding block faced with cork or other soft material. I find casein give the best for large work and for small work a tube of cellulose comen! Liquid fish give in handy and will be satisfactory if, later, the joint is scaled with point. One has always to remember in huilding a model that, but accidents, it is to last forever.

Some \$2-in bank pins (called 'li ls") are almost eisential, they can be bought at a large stationery store. A collection of small, thin brads is useful. Some glass-beaded steel pins are also bandy

The ideal workshop has plenty of room with a good bench, racks for tools, and nests of drawers for small tools and parts but good models have been made on a kitchen table supplemented by a tool hox, or perhaps just a drawer and some little boxes for small parts

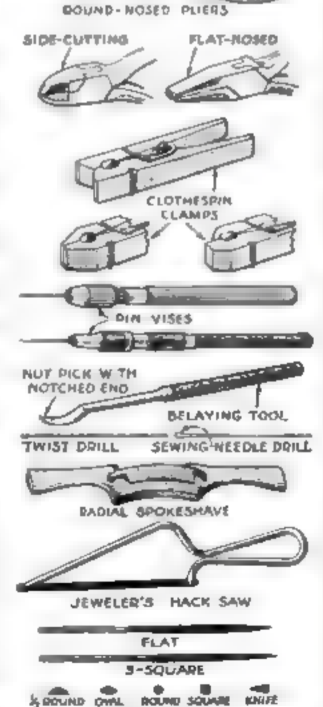
The material from which models are made is most varied—a bit of this and a scrap of that. With the models described in this magazine, the most suitable materials have been listed in each case. Without this guide, one must judge by what the particular item is to look like and what one can best make it of, also taking into consideration what one has on hand or can easily get.

Such models as the pirate galley or the Viking ship can be made almost entirely from acraps, but a ship like the clipper Sourceign of the Seas requires a much more careful selection of wood, cord,

thain wire, and the ike

I find that clear white pine is the best for hulls, but knotty pine can be used if only clear sections of the boards are selected. All kinds of woods are best bought from the firms that specia ize on wood for craftworkers because it is well seasoned and exact in respect to thickness. If wood from the lumberyard is bought, get the vard foreman to give you pieces from the bottom of the pile, as they are likely to be better seasoned, or buy wood as long as possible before you need it. If a model is bollowed and well glued, it is not likely to warp

Clear white pine thicker than 74 in is sometimen hard to obtain, but pattern-maker's sugar pine is usually available in greater thick- (Continued on page 78.



NEEDLE FILES

Graceful Stool...

BUILT FROM COAT HANGERS

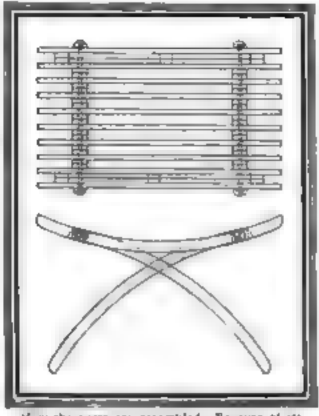




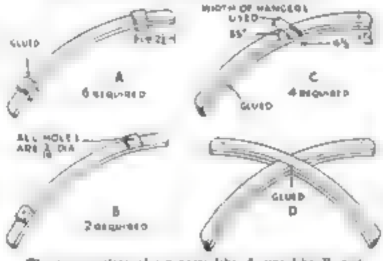
A UNIQUE, light, and handy stool can be made from ordinary wooden cost hangers. As its weight is only a little more than a pound it makes an ideal play room or nursery stool for a child

The only materials needed are Twenty cost hangers, some plastic wood putty, a 2-ft length of brain rod 3/16 in in diameter with buts and washers, and two contrasting colors of chamel or lacquer (such as light oak and dark mabogany)

Select the coat hangers for quality of wood and symmetry. Remove the hooks and fill the holes with the



How the parts are assembled. Because of the light weight at its ideal for the drang use



The top consists of six parts like A two like B and two piain coat hangers. Lago D are made up of parts f.



composition wood. From two of these rut twenty-eight 1-in, pieces and sand-paper them. Glue these in place on eight of the hangers as shown in the drawings at A and B. Cut four hangers as shown

at C and glue these onto four others to form the legs. Cross and glue these together in pairs to form the double legs D. Then drill all the boles.

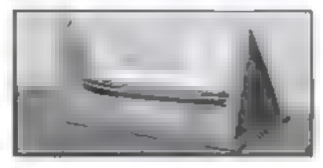
Now enamel four of the type A staves with the lighter of the two colors, and the legs and remaining staves with the darker color. Place all parts next to each other as in the finished stool, and measure the width. Cut two lengths of brass rod is longer than this measurement, and thread the ends.

Assemble all parts, slide the brass rods through the holes, place washers on the ends, and lighten up with small puts. Mold the plastic wood composition into neat hemispheres about the projecting ends of the rods and color them dark.

Clear-View Case for Small Ship Models Has Slanting Sides

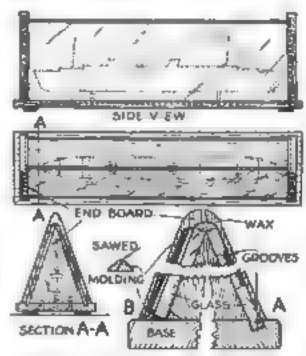
SMALL, delicate slup models such as the ocean liner Manhattan (P.S.M., Feb '33, p. 63) and the U.S. crusser Indianapolis (P.S.M., Aug. '33, p. 57) should have a case to protect them from dust and handling. Such a case can be made in a few hours at a cost of less than a dollar if the unusual clear-view design shown in the accompanying illustrations is followed

The bottom and ends of the case are made of wood. The dimensions, of course will depend upon the size of the model, but the drawings indicate the approximate proportions of length, beight, and width for almost any liner model. The panes of glass may be mounted by one of two methods. If power tools are available, grooves can be cut in the ends and bottom to receive the edges of the glass as shown at A. When the work must be done by hand, the glass may be held by half-cound or other suitable molding. For



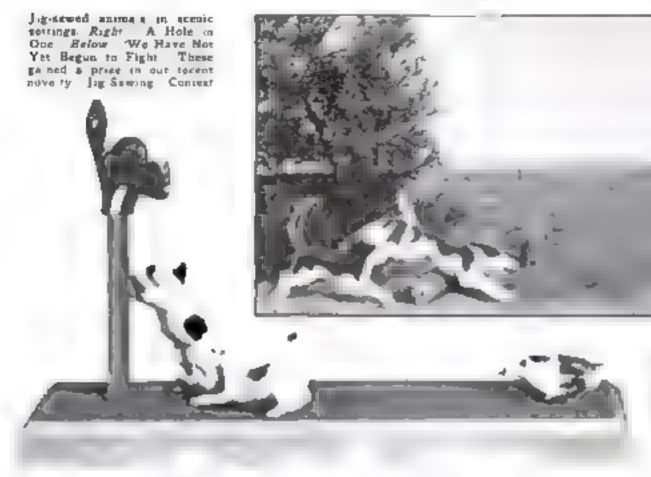
The bottom and ends of the case are the ends, cut the molding in half lengthide of wood. The dimensions, of course wise; but for bolding the glass at the base, cut it on a slant as shown at B

The model should be mounted on dowels or small turnings set in the base before the glass sides are put on. The trough formed by the upper edges of the two glass sides may be filled with wax or with a plastic wood composition. The addition of four square wooden feet will add to the looks of the case. A coat or two of varnish or varnish stain finishes the job.—W. Thuest Rouse.



Drawings showing the constitution, and a photo of the case with the Manhattan model.

Comical Animals Shaped from Blocks with Jig Saw Alone



"What is this fig-saw machine good for besides cutting little curhoues all over pretty pictures?" I asked myself, and then the fides struck me that everybody likes dogs, especially funny dogs or dogs doing funny things.

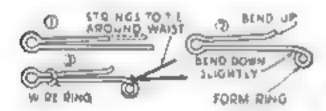
I grabbed a pencil, made a sketch, stuck it on a piece of wood, and sawed out a head, tail, two petrs of legs, and a body, and glued them all together. Not so good. It looked like almost anything except a dog. I decided it would look better made out of one piece of wood so I made a new pattern and drew it on a block of yellow.

popler. In a few minutes I had a dog that looked almost as if he might wag his tail and back. Spurred on by this first success, I made more patterns and more dogs.

Hy this time I had established a routine about as follows. I sketch a pattern on still paper, cut it out, draw around it on the wood and saw it ou. Now comes the real test of one's sawing ability. I stand the ainmal on end and saw out the wood between the left. Next I tilt the lefts up and take it skee off of each side of the nose, and also separate the ears by sawing

out between them. The tail is as thick as the body, so I saw a piece off of each side at it. By filting the body sideways, I round off the corners. Some imes it is necessary to make two cuts at different angles to get the right curve. I then cut a chip out of each side of the body to make the bollow flank, and cut in on each side of the body to make it smaller than the head, afterwards rounding it up. I thush the job by taking light cuts off of all square corners. With a high-speed saw there will be no need of sanding after the sawing is done

From single animals, I began combining groups with appropriate settings and making cats, rabbits, and other small animals to une with the dogs. Two typical scenic combinations are shown above. Jig-saw comes are as interesting to make as they are to look at after they are finished and they will bring a smile to the most peasinistic face.—D. C. Mussilver.



CONVENIENT HOOK FOR SQUARE-KNOT WORK

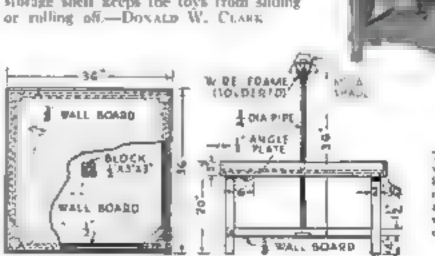
In both square-knot work of the type described in various Post LAR Science Monthly articles. I have found that a rigid book for holding the ren er strands is less convenient than one made as shown above from a 2 in long sput cotter key Simply cut of in from one leg bend this shortened leg sciently apward near its end and fire to a smooth, rounded point. Turn he longer leg downward and form into a loop or ring. About 14 in, from the eye of the key word around a turn of brass wire and twist or solder it secarely in paire.

The the center of a stout cord to the event the end of the longer leg and as just the knot so that I was be un top. When the ends of this toru are tied around the waist, the cotter-key book wal hang in the proper position for easy operation. When tving a knot slip the two center strands between the springy legs of the cotter, which will haid them as securely as necessary.—W. L. Fathor.

PLAYTABLE KEEPS TOYS OFF THE FLOOR

Morethes who are tired of the everlasting task of picking up toys scattered all
over the house will welcome a playtable
like that illustrated. There won't be so
many toys to pick up and it will reduce,
to some extent, the laundry work on children's play clothes

The table is of the simplest construction, and only four sizes of wood will be needed. The light, which is one that cannot be knocked over and is therefore entitely safe, makes the table useful on dark days and in the evening. The wire may have a small rubber hose slipped over it as an additional safety precaution. The rim around both the table top and the storage shelf keeps the toys from sliding or rulling off.—Donato W. Clark



The biaytable has several advantages. There is a rim to been the toys from all ding of rolling off a large shell with a vimilar tim provides ample storage from and the light cannot be accidentally upset

Ash Tray of Hammered Metal Resembles Viking Ship

Titus decorative little metal boat will appeal alike to the sailing enthusiast, the model slup builder, and the metal worker, for it serves as an ash tray. In design, it is a somewhat conventionalized model of a Viking ship

The entire model is made from sheet copper of about 16-oa, weight with the exception of the prow and stern, which should be of beavier gage and preferably of brass or aluminum for contrast. The

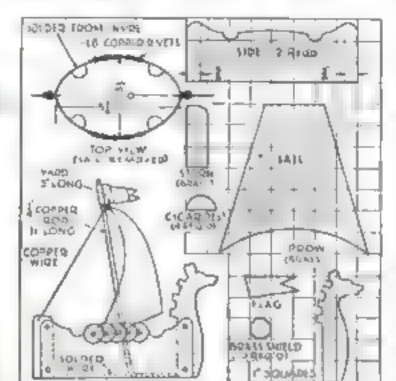
sides and sail are spotted or hammered all over, and the cigar rests are then bent up and soldered in place. The sides, prow, and stern are riveted together with copper rivers, and the bottom is fitted and soldered to place about 1/4 in, up from the lower edge of the sides

The mast, of 1/2-in, copper rod or tube and 11 in long, is passed up through a hole drilled an the bottom about 3/2 in, forward of the center, The lower part for

about 116 in is flattened, bent over, and soldered to the bottom.

The shields are 1-in thicks and may be of brass or aluminum if desired. The first three on each side should be riveted in place before the sail is put on, but the fourth is fastened with the rivers that hold the ends of the sail. The top edge of the sail is wrapped around a piece of heavy copper wire and wired to the mast

After assembling, polish with fine emery paper or sandpaper, coat with thin shelige or clear lacquer, and paint designs on sail and shields. —Les M, Klinspeltes



tray than the min store V king ship. It is made mainly of hammered short copper but the prow store, and some shields are brank or aluminum for convest. Both the patterns and assembly drawings are given at the tight

You will rarely find a more decorative ash

LETTER OPENER SHAPED LIKE DAGGER



The apacial features of this unusual paper knife are its recemb ance to a Malay kris and its with wrapped handle

A PAPER knife or letter opener shaped like a Malay kns—one of those daggers with a wavy blade—will add interest to any desk, You can make it from scrap from and bare copper or brass wire, Lay out the

dagget on the surface of the fron, which should be about 3/64 in, thick, and cut it roughly to shape with a small thisel or a metal saw. Then smooth it up with a nie, Wath a ball-peen barmer, pound the blade into shape, making it thin at the edges. Marks left by the hammering add to the attractiveness of the blade.

Smooth up the handle, drill two small boles near each end, and wind on the

wire, using the holes to anchor the ends. These ends can be concealed by flattening them and pushing them back under the winding. A carved wood or bone handle may be substituted.—VERNON B. CASE.

QUICK WAY TO ETCH IDENTIFICATION PLATES

ETCHED metal plates for use on drawers, buggage tool boxes, and other articles are easily made from copper or aluminum. For etching the former, use dilute ratric acid, for the aluminum, a strong lye solution. Cut the plates to shape and immerse them in the etching bath until their surfaces are evenly affeeted, so that no polished areas can be seen. Wash thoroughly and dry. You now have a plate with a buil or matte surface on which you can inscribe any desired characters with a bount tool such as a nail set. The marks look to be bright and shiny against the matte background. The inscription can be preserved by application of a coat of wax or other protective material, although this is not absolutely necessary This method is quicker and easier than the ordinary way of leaving the metal bright and etching the design (see P. S. M., July '33, p. 61).-W E. B.



The metal is first given a dull or marge surface in an etching bails, then marked with any blust 1001



leaving the center open; then place it between the disks, put a bolt through, and tighten the not. You can now wind on the remainder of the wire without trouble, but be careful not to let the turns overlap because of too much tension. When the disk is of the desired diameter, soider the

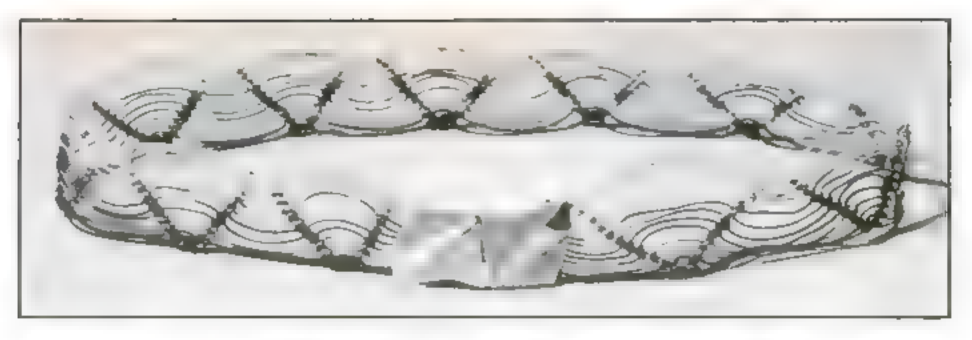
to go under flowerpots, vases, and dishes.

thin wood or plywood as shown, Start the

mat by winding a few turns of the spiral,

First construct a pig from two disks of

strands together through the slots in one of the wood pieces.—Herserr Woolsery.



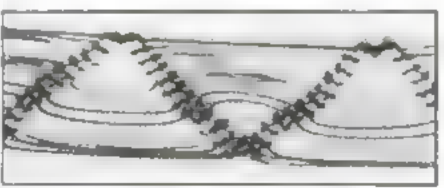
Smart New SPORT BELT

work belt is intended especially for wearing with a port clothes such as swim units, linea slacks, and beach pajamas. Readers who have followed previous area as him is screen with his the

string belt simple and easy to make, and its design is distinctly modern

A large choice of ten-cent ce tolaid buckles in pyniable in the department a ores. Obtain one of these and also sum MADE OF KNOTTED STRING

By Kenneth Murray



A part of the best attended out as a appears when in use The complete best in above in the photo at up of the page associed bright obors to make six 12ft, strands and one o-ft filer cord. This completes the outlay for material.

Double each cord and loop it on the buckle in the manner shown The same method was used in

making the wim, an helt previously resembed (P. S. M., May '33, p. 63). knot one end of the fider cord so that it cannot slip, and over it make a row of half-hitches with the other cords. The filler cord is then brought back to the other side, and another row of knots is made over it

The fister cord is now carried back across the cords at an angle, which may be readily seen in the photographs. A row of knots is tied over it, but with one important difference, instead of two half-batches being made with each cord, there are three. This will make the diagonal row sufficiently long to allow for the different angle at which it is knotted. In this manner the filter cord is signaged back and forth arross the widh with

V-shape spaces of unknotted cordbetween

End the beit with a straight row of knots like those made in the beginning. Attach the cord ends to the other has of the buckle with simple knots drawn tightly After cutting the ends off short, place a drop of celluloidbase or so-called "household" cement on each knot.

When the string belt is used with a swim suit, it will readily dry without injury. However, it may be water-proofed by dipping it in paraffin dissolved in ordinary gasoune or naphtha.

THREE STEPS IN KNOTTING THE BLLT

Doubted cords are looped on the cellulu d but his and two rows of hooks made aver the filer cord, which is seen coming from the left in the photo above. Rows of triple-tied inota signag from one aide of the belt to the other, as in the next view. The chiral photo above how the saids of he cords are known for the remaining part of the celluloid buchle.

Simplest of all designs for a

Boy's Auto

HI SIBLEY

Driven by a two-cycle, half-horsepower stationary engage this footproof and inexpensive little car travels 17 miles an hour

ERE is about the simplest little power wagon a boy can make -at least the simplest that will give satisfactory service.

It is adapted to any of the small acrconted engines of from half a horsepower up to three. There is no gearing and no riutch; the drive is direct to one where by V-belt, and to start the motor the passenger simply gives a shove and hops

As shown in the drawings, the wagon is equipped with a special flywheel brake and ignition cut-out, as well as a rese wheel brake, but both of these can be dispensed with if used where there is no traffic, for by stopping the engine it serves as a brake. The wagon can be further simplified by leaving off the steering genr entirely and using ropes to the front axle

In the original wagon a standard halfhorsepower utility motor is used, but a washing machine engine, model airplane engine, or bicycle motor can be utilized by fitting it with the proper pulley

The wheels illustrated are standard toy automobile wheels with real balloon tires 2.5 by 12.75 In, Ordinary coaster wagon wheels will serve the purpose, although they will not give nearly as comfortable riding. B cycle wheels are not at all satisfactory, even the small sizes, because they will not take a large enough axle and are not built for side sway, which is mevitable in a four-wheel vehicle.

General dimensions are given in the drawings on this page. Note the low center of gravity and very short wheel base which make it possible to maneuver easily in amited space. The passenger sats at one side to bolance the engine on the other and this also a lows him to make

a cast texts while ranning. The flywheel

stretched to its mil he screws are removed and the board set forward and screwed to a new position to keep the belt tight. With a first-class V-belt only one such adjustment will be required

The steel axles are laid in grooves made an the wood axles and secured with Jbalts made by cutting off the heads of Sain, carriage boits and bending a hook in the end. The grooves in both the wood axles should be off center-in the front to allow for the languin and in the rear for the anchor bolts

A sectional view of the front axie assembly is allustrated. In this connection bear in mind that while two-by-two i and two-by-three's are specified, the actual sizes of this material is considerably less when surfaced, but will be amply strong

for the purpose

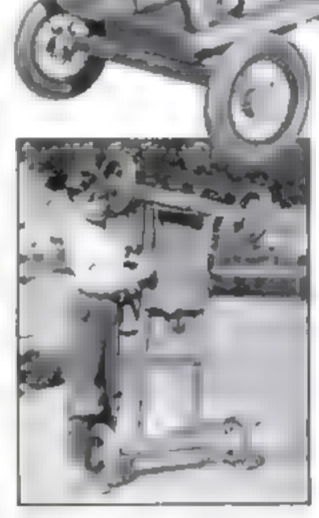
The steering gear assembly is shown to the large perspective drawing. One point is important; have the cables approach the steering axie at equal angles, because the steering drum is off the center line and it is necessary to run the left cable through a pulley to overcome this and prevent slack. Use a good grade of sash cord and insert a turnbuckle to keep the cable taut at all times.

A 9-in, drive pulley is bolted to the hub of the left rear wheel, as shown, If there are grades to climb in your locality use a 10- or even an 11-in, pulley. Note that the axle is stationary, and pulley and wheel

turn freely on it,

While most small wiskly motors are provided with an ignition cul-out, the writer has constructed one in combination with a sample flywheel brake for greater convenience. This is illustrated in one of the small drawings and consists of a wooden brake shoe designed to be pushed agamst the flywheel by means of the hand lever marked A in the large drawing. The shoe slides along a wooden guide and is also slotted for a guide screw. A brass contact strip is wired to the magneto, and when the brake lever is pulled back, the brass touches the engine base and cuts out unition. This type of brake and cutout can easily be adapted to any design

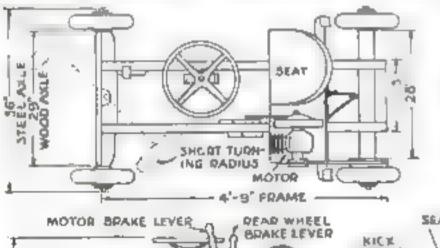
The rear wheel brake is also highly efficient and easily constructed. It consists of wood shoes carried on a brake beam supported under the chassis and opesated by a hand lever & through a sashcord cable. A roil spring holds the beam forward when (Continued on page 76)

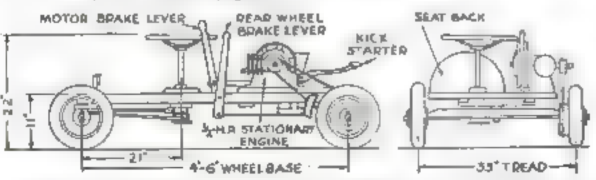


guard, shown in the drawings on page 16, removes all hazard of getting clothes or fingers caught in the machinery

The chases frame is made up of 2 by 2 in, longerous with a cross member at the rear of the same stock and n 2 by 3 in

> piece at the front for carrying the langbolt. A 3w-in, board is set crosswise to support the motor and passenger's seat. Note that this board is fastened to the frame with screws and has cleats underneath, When the new belt becomes





General assembly drawings of the boy's auto with over all dimensions. These views show the extrems simplicity of the chassis construction, the wide tread, and the low center of gravity

Luggage Making
ON THE KITCHEN TABLE

How to construct high-grade pigskin-covered carrying cases for your own special purposes

By Roger B. Stevens

F YOU need a durable, fine-looking, leather-covered carrying case for any special purpose, you can construct it yourself—on the kuchen table, if necessary—at a far lower cost than it would be possible to have an equally highclass piece of luggage made to order. For example, the case illustrated was constructed to carry three or four pistols and revolvers in their holsters for match shooting, together with all necessary accensuries. The same principles of construcion could be applied to any similar type of case, whether used for models, tools samples, instruments, sporting equipment games, or any especially prized posses stons. An excellent overnight case could be made in this way.

While the new I on po Co



A pigation covered case designed to hold arget pistols and accessor to weighing 30 lb Ar right. The case opened to show larger compartment and tray



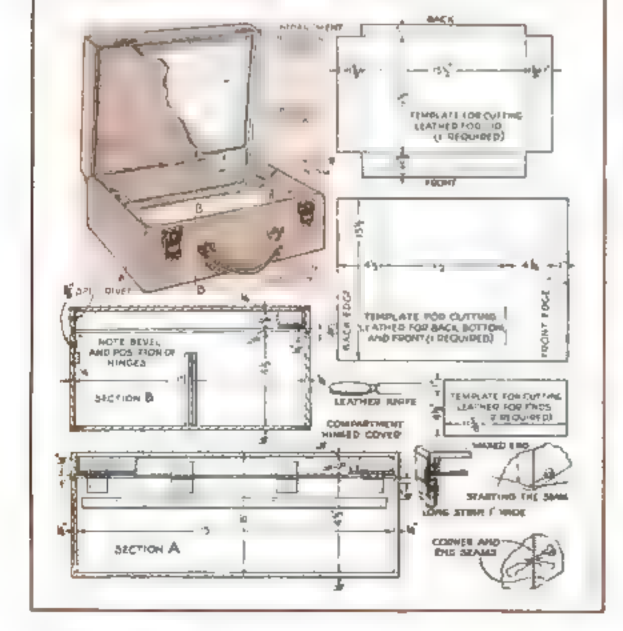
The tray, also ica her covered, is hinged at the center and fitted with clasps so that it can be used separately as a human container.



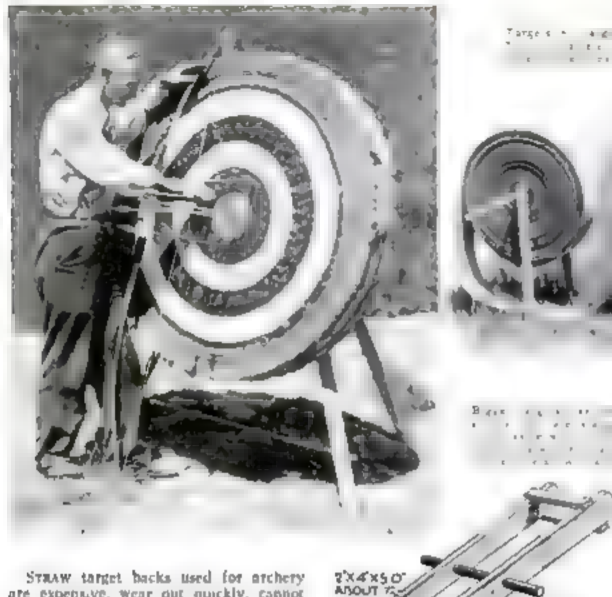


The binged je ht to covered a big na we per companies to be Ar ghr A re say

At feft A deawing on it services are two services are two services are the services and bringed point leather to and correct method new ng up he seams



ARCHER ROLLS TARGETS FROM PASTEBOARD



STRAW target backs used for archery are expensive, wear out quickly, cannot be repaired when the centers have been shot away, and cannot easily be made at home even in the few localities where suitable type straw is to be obtained. An excellent substitute, however, can be made from ordinary single-faced corregated pasteboard, which is sold in large rolls for packing purposes. A target back of any size can be rolled from this material. The cost is low it lasts well and it can be repaired easily

Saw the roll of corrugated board into 5- or 6-m, lengths and crush the strips as flat as possible by running them be-

tween the rollers of a wringer, by flattening them with a tawn roller, or in any other convenient way. If the target is to be no larger than 2 ft in diameter it is now necessary only to roll the strips as tightly as pussible under your kneed and bind with wire as described a little later on. It will improve the target to

CROSS STRIPS

TO ROLL

TARGET ON

re a fracte as shown in the drawing to the center for a wood reaer it is best to start roting the target under your knee (with the women roller in the center) until a diameter of about 18 in the frame and continue rolling. Make the target from 4- to 6-in, oversize, As soon as the rolling is completed, place two No. 6 or 8 wires around the target as tight as possible and crimp them with pliers. Insert a small, hard roll of paste-board in the center.

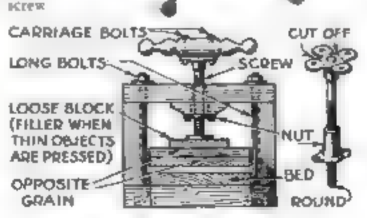
When the center has been hit so many times that it 'leaks," loosen the wires push out the damaged part, and roll and insert a new center. It may then be desirable to cut out a wedge-shaped segment from the old part of the larget starting at the new insert and widening out to about 4 in, at the outer edge Apply new wires and tighten until this space closes.—W. H. STEWART

Coffee Table and Shop Press Constructed from Discarded Piano Stool

The old revolving piano stool of painful memory—where little Johnny spent so many many hours of tortare practicing the piano while the gang played baseball outside his window—had been collecting dust in the attic for many years but it came to light when a search was recent a made for furnishings to fit out a new disement "whoopee" room. By using the base of the stool for the legs and some scrap lumber for the top, the coffee table flustrated was assembled in short order.

The revolving top and the screw mechanism cluttered up the workbench till the idea presented itself of using the metal parts to make a press for linoleum block printing, bookbinding, gluing up flat materials, and the like. Now Johany's revenge on the old stool is complete, for it has all been turned to profitable use except the circular seat—and even that may be valuable one of these days.—B G.S







The lower part of the stool forms the legaof a coffee table, and the acrew mechanism is attaized to a press for special craftwork

Taking Telephoto Shots

By Frederick D. Ryder, Jr.

Fig. 1 Hesides being tovaluable for distant views, a talkinhold leng enables you to take pursue it from nove views on the agent when the camera along would pause as me is fortion, as the that below



zvith your ozvn CAMERA

more thraling because the audience believed it had been taken from a much closer standpoint than seemed sate

But when a cameraman uses a longer focus lens to increase the size of the image on the tilm, he does not use a true telephoto lens, even though he obtains a telephoto effect. The true telephoto lens is something quite different. It is an acquistable combination of two lenses one convex or positive the other concave or negative. By varying the distance between these positive and hegalive elements, almost any length of focus or desired magnification can be obtained

The diagrams shown in Fig. 7 reveal the principle. The positive (convex) lens of its set in a tube which shaes inside another tube

containing the negative (concave) lens B Rays of light from the object are emerged by the posi-



Various types of equipment available, and an easy way to experiment with spectacle lenses

as we sat in a movie and watched at close range a lion charging across an open tiels at us. "Imagine having to start took this picture—with that beast only a few yards awayt." She shivered

That my wifes thrill was shared by a hers had been apparent from the gasps of people near us, yet I happened to know that this particular picture had been taken from a perfectly safe distance with a telephoto lens. This does not mean that wild-life photographers take no risks but the truth is that difficult or dangerous shots are often made much easier by fitting the camera with a sort of telescope

In motion picture work this means the movie screen was made

SIMPLY man ha of temper 100035 74 7-in. on: diam'r. * rott pric as n clarsee but lens of of 6 un the size the film 17" 16 changing camera. In contract of have, in c camera o a fronti tibly who sold as far away. The large size of the charging lion on



ha was no hope gates. Talk and

Fig. 3. The water prevented taking a close up of these lilies, but a telephoto lent emight them beautifully

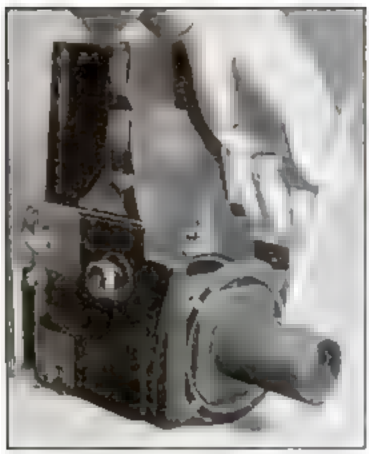


Fig. 4. A telephoto less made from rolled black papercardboard and two spectacle lenses. Compare with Fig. ?



Fig. 5. Telephote lens used in taking the illies shows in apper photograph of Fig. 3



Fig & A stagle telephoto lenn of the supprementary type It se shipped on the regular lene like a partrait attachment

will be proportionately larger than the one which would form at a if the negatwe sens did not prevent it. Both the size of the image and the focal length of the lens combination increase as the two elements are brought closer together The magnification which can be obtained is, in fact, limited only by the length of the camera bellows that is available

If you have a bellows camera that permits the removal of the lens, you can make and use a true telephoto lens that will give you as great a magnification of distant objects as the extension of your

camera's beliews will allow

The one I made is shown fitted to a small camera of the graftex type, which has a local plane (curtain) shutter (Fig. 4) If your instrument has a betweenthe-sens shutter, the tube of the irle

photo lens will have to be divided, one half being filter into the front of the shutter and the other half into the back (Fig. 2)

figure 7 at the bostom shows the construction of the lens I bust for the small graflex. You will find it easy to modify the plan to fit

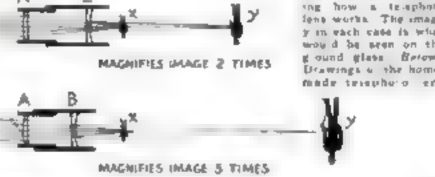
yaur camera

The lens are ordinary specturle lenses, obtainable from any optometrial. It is essenial to have them both of the same power or focusone positive and one negative The optician's description is Power 8 dioptem; with 1.25 curves leade, and 95 curves patsice." If you ask for the lenses in these words, you will have no trouble in getting what you want. The lenses I obtained were 42 multimeters in diameter, but is you use a between-the-lens shutter you will have to have your leases cut down to the required size to fit into the tubes that fit your shutter

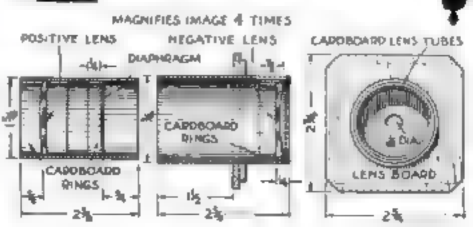
Mark the height of the telephoto image on the ground glass and compare it with the height of the image made by your ramera's regular lens. It will be larger After marking a line on the front tube

This can be seen by glancing at Fig. 2 bet your camera (still equipped with it regular lens) on its traped, and focus it upon a distant tree or building. Mark this object's height upon the ground glam. Now remove the regular lens and substitute the tubes containing the telephoto lens elements. If you have a reflex camera with focal plane shutter, substitute the lens attached to a cardboard lens board as la Fig. 7. Then experiment with separating the lens elements (by pulling the front lens tube in and out) until you get a clear image of the distant tree or building on the ground glass.

> Fig. 7. Diagrams showing how a temphatey in each case in what would be seen on the g ound glass Betow Drawings a the homemade temphological







where it emerges from the other, label this line with a figure expressing the number of times the telephoto's image is larger (1½, 1¾, 2, or whatever it is)

Now decrease slightly the distance between the lens elements by pushing in the front tube a little, and lengthen the bellows until you get another sharp image of the tree or building. Measure the height of the image as before, mark the point of emergence on the front tube, and label the mork with the figure that stands for the new magnification. By experimenting a little you can find the proper separation of the lenses to give the magnifications in even numbers or sample fractions.

You can add magnifications in this way until you reach the look of he believe extension. If you have a long-focus camera, you may be table to reach seven

or eight times.

If you do not wish to build a compiete felephoto lens as described you can obtain the telephoto effect by placing two sliding tubes (the inner one containing a negative spectacle lens) upon the front of your camera's regular lens. This negative lens diverges the rays coming from the object before they enter the regular camera lens, thus lengthening its focus and making a magnified image possible from the same standpoint. A single supplementary telephoto lens of this type (Fig. 6) is manufactured and sole, but almost any negative (reducing) lens can be used in a pinch

In addition to its advantages in giving larger pictures of dutant objects, the telephoto lens has another use. It enables you to take (without distortion) pictures of a person whose arms or legs are extended toward the camera. This is illustrated in the two photographs of Fig. 1. Notice how distorted the lower view is an comparison with the upper picture

A telephoto lens, built as I have described from spectacle senses, will not give as sharp pictures as one made scientelically by an optician, but if the diaphragm opening is fairly small, as shown

in Fig. 7, very good factures can be taken with at. The diaphragm opening in the tube is necessary only if you fit your lens to a focal plane camera. If you fit it to a between-the-lens shutter, you will, of course, use the insdiaphrages of the shutter itself and can slop it down until the picture is sufficient

iy sharp

Figure 5 iliustrates a handy form of telephoto lens built to give as high as twelve magnifications, Figure 3 shows two pictures taken with it from the same standpoint. The lower one was made with no separation of the lens elements. The upper neture was taken with them separated to magnify about cleven times. This close-up could not have been obtained without a telepholo lens, as the water prevented a closer approach to the pond blies. It shows strikingly the advanlages of having a lens of this type

SNAPSHOT SPEED Now Used Indoors

with New Fast Film, New Lights



In the upper picture note the blurring of ordinary movements typical of shutter speeds slower than 1/10 second. The picture at the right shows how such movements can be stopped at the higher shutter speeds now easily strained in indeed photography with the new fest Kodaks, Kodaffectors, and Kodak S. S. Pan Frim.



How many indoor pictures have you musted because you couldn't use snapshot speeds on your subject? Nearly all indoor shots have required built or time exposures. For such exposures the camera cannot be held steadily in the hand, children won't stay still, the poses of grown-ups tend to become stiff and unnatural.

Now ordinary indoor photography has been speeded up more than 100 times—exposures of several seconds cut to anapahota of 1/25 of a second or less for lane speeds of /6.3 or faster.

This advence has come with the introduction of inexpensive Photoflood lamps with an actinic equivalent of over 500 watts, the highly efficient Kodaffector, and lastly, Kodak Super Sensitive Panchromatic Plim, which is extremely sensitive to electric light.

Many of the pictures you want most are of indoor subjects—why not ask your Kodak dealer to show you the new fast film, lights, and cameras that simplify indoor picture-making.

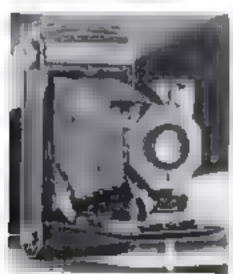


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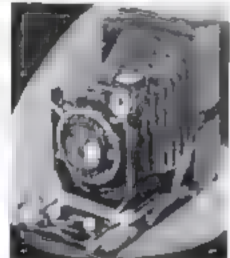


TWO FAST ACTION KODAKS

KODAK RECOMAR 13. (Right) One of the finest, ment versatile of consuma. Here a fast /4.5 apastigment less and as 4-speed Compur abouter working up to 2 too betood, with built in self timer. Double bellows extension, eye-level wire frame finder, ground glass focusing back. Takes then packs, cut then, or piates. Kodaig Becomer 31, 3 ; 8 4 1, 848. Recomer 18, 2 , 8 3 , 840.



If It isn't an Eastman, it isn't a Kodak



kopak six-is. (Left) The modern high speed rob-film camera. Compact, beautifully finished. Equipmed with /4-3 or /6.3 Knotak Anastagnat Leng, Drodak Shatter with speeds from 1 to 5 too second, exposure guide, depleate shutter and durance scales making cettings withlie from top or front, and special easy loading features. Knotak Six-ch, 3 (2 a '1), with /4-5 leng, figs with /6-3 leng, figs. See these pew models at your dealer t, or send coupon for fully illustrated catalog.

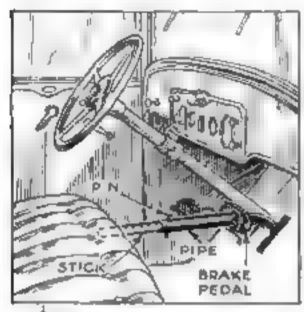
TRY THIS COMBINATION

Here are the new film and lights that make indeer emphasize easy at any time, day or might. The new fig Kodaffector makes two Photoflood lamps do the work of nine. Kodak Super Senast so Panchromate Film, three times an fact as Verichroma under Photofloods, reaches unaphot speed levels at file, with our Kodaffector.

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Helpful Hints for Motorists

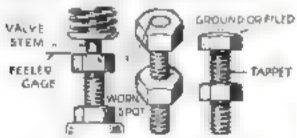
Practical Suggestions for Doing Car Jobs Submitted by Interested Readers





Homemade Brake Stick

THEN adjusting brakes you will often find it necessary to depress the brake pedal to some particular position. This is an easy one-man job if you use a simple improvised brake stick made from a scrap piece of pipe and the handle from an old broom. The broomstick should be an easy sliching fit in the pipe. Drill a hole /4 in in diameter in one end of the pape as shown, and a series of 1/4 in, holes spaced about I in, aport along the full length of the 18 in section of broom handle. Then a small nail or cotter pin slipped through matching hales will allow you to adjust the telescoping rods to any nestred length. In use the brake stick is set to the desired length and wedged be tween the from seat and the brake pedal-A V-north cut in the end of the pipe will prevent the stick from slipping on the surface of the brake pedal. A rubber cane Lo will serve as a nonskid cap for the end of the broom handle When not in use the stick can be completely telescoped and stored in your repair lot - J. H.



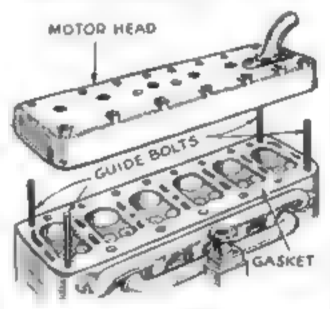
Grinding Tappets

WHEN car valves cause trouble even after turcful adjustment, the difficulty generally can be traced to the top surfaces of the valve tappets. With continued use, the tappets wear away and a small put or depression is formed where

they come in contact with the ends of the valve stems. This recess makes it impossible to adjust the valves accurately since the feeler gage will not show the actual clearance between stems and tappets. To remedy this, remove the tappets and grind or file out the pits, making the top surfaces slightly dome-shaped. With the valve stem resting on a flat surface, accurate adjustment can be made easily.—D. J

Replacing Motor Head

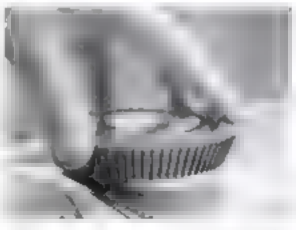
IN REPLACING a cylinder head, it is often difficult to center the gasket and the head. This trouble can be overcome however, by cutting the heads from four old cylinder head holts and using them as guides as shown below. The headless bolts are screwed loosely in place and the gasket and head placed over them. The guide bolts then can be removed,—C. C., Jr.



Bote from old cylinder head are used as guides in centering gasket and cylinder head

Radiator Cap Grip

A SOFT rubber from par cover remover forms an excellent heat-proof grip for a radiator cap. Simply force it in place and leave it there. It is neat in appearance, affords a cool grip, and protects the metal cap should it accidentally be dropped on a concrete road or hard-surfaced garage floor —F. W. B. Jr.



Rubber used in removing fruit par cover, in slipped over radiator cap to give cool grip



Safety Mirror on Door

PENING the car door next to the driver is risky business, especially on a crowded road. However, you can guard yourself and your car against possible injury by installing a small mirror on the upper edge of the window frame. Solder a small pocket mireor to a piece of fairly heavy were attached to the frame by looping it around one of the window frame screws. The ware then can be bent to hold the mirror at the right angle. The mirror should be adjusted so that it gives a clear view of the road parallel to the car when the door is opened six or eight inches Some irons it is possible also to arrange he pristor, a give a valuable oblique view through the rear window -W E B

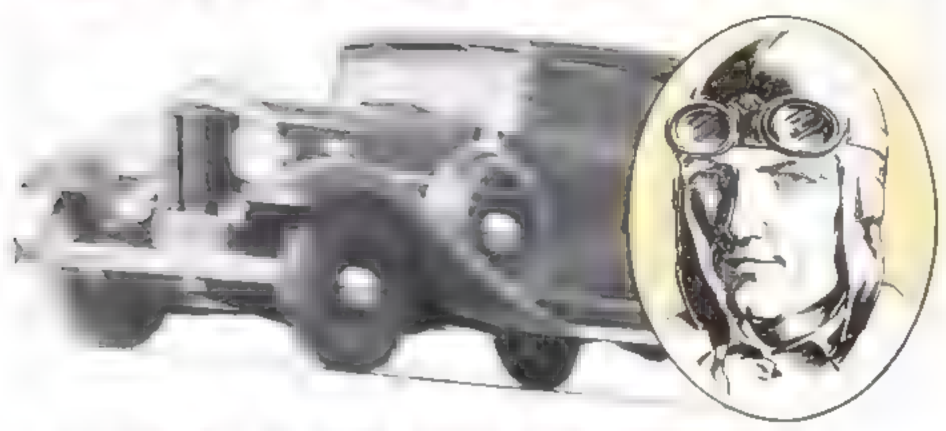
For Silent Windows

ANOTING window rattles caused by worn-out felt guide-strips can be stopped with a few lengths of ordinary friction tape. With the windows down as



far as you can get them, force the tape against each side of the guides in the manner shown, the smooth side to the glass. The tape will serve as a soft liner to build up he flatened guides and held the glass firmly in place in the grooves.—M L. W

NOT ONE BLOW-OUT IN GOLDEN PLY TIRES!



LASTED 3 TIMES LONGER IN GRUELLING HIGH-SPEED TESTS



Here generated by internal friction sego later tobs became tables—marks in segon with higher and grow units BANG. A blow out



Remarkable new Goodrich invention resists best — making the New Goodrich Safety Silvestown.

3 comes taker from blow-most at high speeds.

"No blow-outs." "Lasted three times as long." First quality tires without the Golden Ply failed at one-third the distance... or less.

THAT WAS the sensational news that made our most akeptical tire men cheer. Greelling high-speed tests—on the world a fasces track—proved the amazing stamina of the Guiden Ply beyond a question of doubt.

Telegraph wires fairly burned with these marvelous reports, the safest tire ever built had been made at least 3 times safer from blow outs at high speeds

Heat . . . the unconquered enemy of tires . . . had been checked beyond the fondest hopes of the world's crack tire builders. The Golden Ply had made the same quality tires last three times as long at gravilling speaks?

Hundreds of thousands are flocking to this new kind of tire. Millions more will buy it when they buy tires. Because it doesn't cost a penny more than standard

To protect you from blow-outs, every new Gooderch Safety Silvertown has the amazing Life-Saver Golden Ply. This new invention resists intense heat. Rubber and fabric don't separate. Thus, blisters don't form. How-outs are prevented before they even start.

Remember, Goodrich Safety Silvertowns are the only tires in the world that offer the life-saving protection of the Life-Saver Golden Ply—Yet they cost not a sing e penny more than standard tires. Look up your Goodrich dealers name in your Classified Telephone Directory. Have him put a set on your car NOW and be safe!

FREE! Handsome emblem with red crystal reflecent to protect you if your tail I glugues out. Go in your Goodrich
dealer toin Silvertown Salers I cague,
and receive one FRLE. Or send 100
(to cover packing and mail no) to
Dept. 13B. The B. F. Goodrich Rubber Co., Akron. O.



Goodrich Safery Silvertown WITH LIFE SAVER GOLDEN PLY

ECONOMICAL PREHEATING OVEN FOR WELDERS

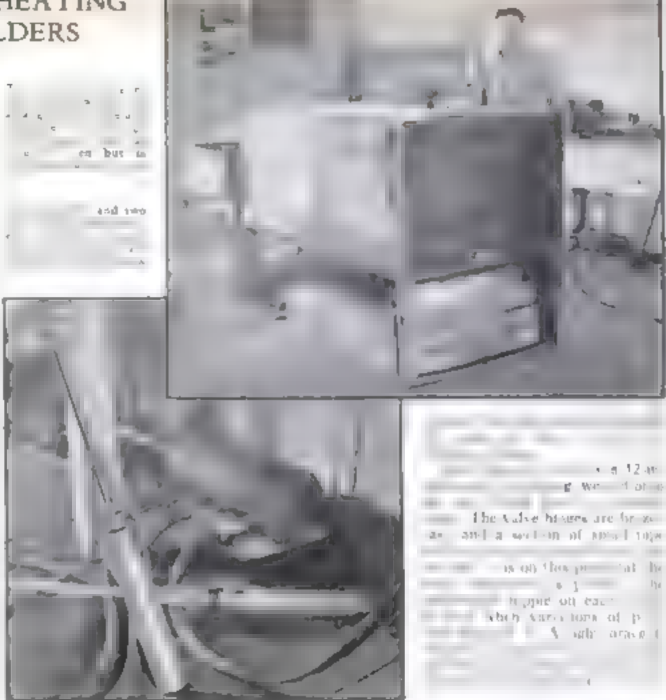
IN THE small weiding shop, a good preheating unit will soon pay for itself in improved work and acetyrene saved. It may be constructed without difficulty and at slight expense from odds and ends of material to be found around the average shop. Naturally, the conditions will vary in different shops and it is desirable to design the oven for the type of work the shop ordinarily handles, but a good arrangement for all-around general use is shown in the accompanying photographs.

The oven, 4 ft high, 4 ft wide and 8 ft. long, is made of light sheet steel welded in an angle transframe and supported on five light of old pipe. The two cover sheets for the top are left loose, to be moved as required for draft. One is do in left open. This side is, of lourse, bricked up when in use only enough bricks being removed to enable the gas burners to be in-

erted.

For prehenting small articles be oven of a gas range in used. This is placed inside the oven just described.

For larger work a manifold is made by welding up both ends of an 18-in, section of 8-in pipe and welding four 4-in, lengths of small pape into one side. This allows the use of four burners. These are connected to four common gas valves.



BORING TOOL MADE BY TIMESAVING METHOD



Boring tool designed or that the plot can be to that ancreas of dread and find by hand

Tree special borng tool flatstrated, which we use in a vertical miling much ne eorsigned so that there is no necessity for drilling and filing the rectangular slot for

the cutting tool

The steel body or shank marked A in the drawing is roughed not to within about 1/32 in. in diameter and beveled an at B A slot C is then milled to the required dimensions. The end piece D is roughturned and beveled as shown then it and the shank A are set up in a 1 block, butted together, and electrically welded. The beveled portions marked B and E are provided for welding purposes. It is important that the outside diameter of the end piece be the same diameter as the shank A so that when they are set up in

the V block hey will be automatically med up for the welding operation

After being welded, the tool is centered on both ends and finish-turned and polshed on centers. Of course, no we ding marks are visible after the tool is finished.

The final operations are to drill and tap at P for a Pa in diameter hollow set screw drill and tap at H for a draw hollow to the P for a pearl Woodcutt key Citian as the P ways

HOW TO ADAPT A DRILL PRESS FOR TAPPING

Firmed up as shown in the photograph at the right, a drill press makes a saturfactory tapping machine. It not only speeds up tapping but also does it more accurately and causes less tap breakage than when this work is done by hand

A regular T-handle tap wrench with the handle removed is used in the dril chuck. The tap-wrench shank may have to be turned down to fit the drill chuck properly. The advantage of using a tap wrench instead of holding the tap directly in the drill chuck is that the wrench holds the tap at its extreme end and allows it to swivel slightly, which reduces the chaoces of tap breakage. The small diameter of the tap chuck as compared to that of the drill thuck gives added clearance for the tap.

The drill spindle can be made reversible for quickly backing up the tap by

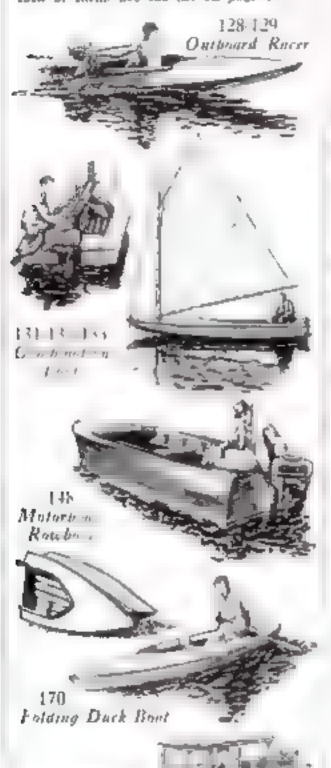


Tight and loose pulleys on the accordary shaft allow the top to be backed out quickly

fitting the secondary shaft of the drill press with tight and loase pulleys driven by a belt from the main line shaft of the shop. The belt can be shifted by an arm fitted to the press as in the illustration above—V. C. H.

SIMPLIFIED PLANS AND PATTERNS FOR BOATS

THIS is a good time to start building to boot, even if the summer is passing quickly away. The work will give you pleasant and profitable occupation for your week ends, and you can get as much for out of it as you will in using the boat next season. The designs below were made especially for amateurs, and simplified blueprints and full-size patterns are available for each of them. See the list on page 81





192 193 194 Kayak



· · what's more, these new Champion Extra Range Spark
Plugs are dependable and get extra power, speed and

engine * * You'll also find them the most economical item on your bill because they'll pay their way several times over in the next 10,000 miles"

The privated shape means
Oursepass ESTEA RANGE
participations Look for the

CHAMPION

SPARK PLUGS

Do your walls need an apology?

Have unsightly quicks or holes developed to the plaster, , in walk, relongs, corors around the frephree, electric outsets or so keets, over the onk or both tube.

With Rathen Publing Plaster von carearly mend them we rolf and cap's the satisfiction of seeing von wals in perfect condition. A few contaper room will be just you need for a good, permanent jub in handy puckages... just not water and asc.

Ruthaul Petch ag Plast er is a ser to use be-

cause at once to two fist. Takes pointerwall paper or hardware input wall paper or hardware input wall paper or hardware input to the koorlink or estimate walls and to the floors, etc., ask for Rut and Concret. The floor floors, the Made by Ruthrad Fire Clay Company, Hutland, Vt.

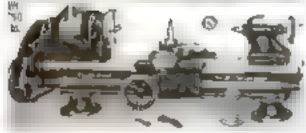


Rutland

PATCHING PLASTER

For those who are thrifty but not careless





9" x 2 1 Beach Lather Complete at Shown. \$1,00,000 Terms \$30.00 dawn, \$1.00 a month

A Back-Genred Serew Catting Lather-Has 91, "event, 2 , bed, 2" between centers. Cute screw threads 4 to 40 per such has 1 V ways and one flat way as bed. Has 24" hole in spindle set spindle apeeds, graduated compound rest, sectover tailstock (as taper turning. Requires 1, 14 P motor-takes 1" belt. Can be supplied with Countershalt Drive at Motor Drive in 2 3 3 , and 4 beds. A precision lathe for manufacturing auto thops, elect in shops, home shops, our Fasy terms if desired. Write for Circular 9-C, free, postpard.

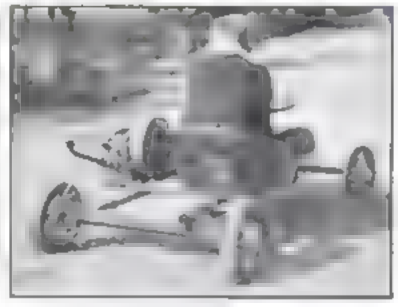
SOUTH BEND LATHE WORKS

838 E. Madison 5t.

South Bend, Ind.

SIMPLEST DESIGN FOR BOY'S AUTO

t we and from page 66,

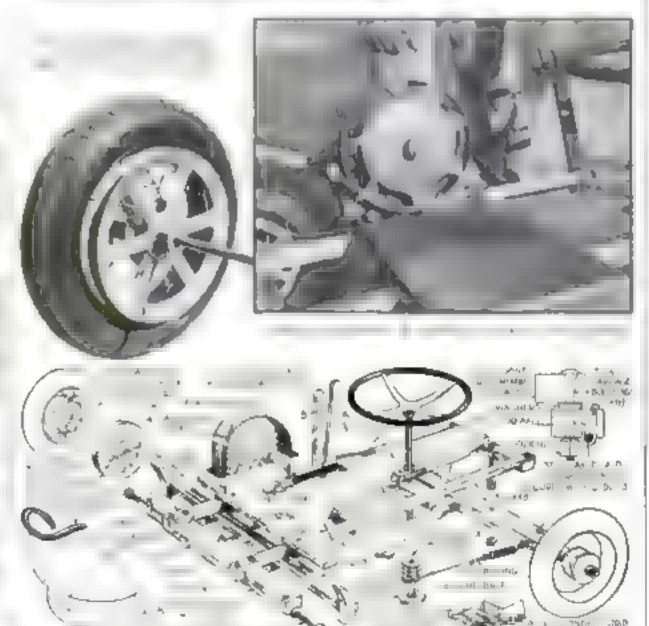


A rear view. The flywheel guard was not in place when this was taken. Note the brake shoe on the rear wheel

not in use. Note the shape of the shoes. Being above center, they are set at an angle

The tendency of most midget car builders at to make them too large, heavy, and complicated. This one is simple and not much arger than a sled. In fact, the sensor of piding satisfy smoothly and so close to the ground is like tobogganing.

Transports on the man aim, so no attempt is made to copy any features of his automobiles. Incidentally, this wagers as so small that it can be shoved unner the porch of into a spore corner of the garage. And hong so small and hung to max mam speed of the major has a governor) seems much faster.



A past y broken away perspective drawing to make alear the chass a construction de a is of drive wheel and put sy, bucket seat flywheel blake and gravion intout and a again assembly

HOW TO MIX YOUR OWN AQUARIUM CEMENT

And tell is coment or various types may be purchased but when a large aquarium or several smaller mass are to be built there is some economy in mixing your own general coperacy as the ingredients are necessary to

The Bureau of Fisherts's Department of Commerce, has used satisfactorily for many years a cement made as follows. To 10 Ros of glazier's putty add 1 lb. dry litharce, 1 hours red sead, and 1 mill or asphaltiam. May to a stiff con extency with boiled busered oil and add sufficient irrophiack to give a sate cour-

Another well known formula consists of

10 parts by milk or player of Paris 10 of fine and 10 or bibards I part of ton and rosin, and sufficient holled linseed off to make a stiff mily. A third formula is as the ass Red to 1 3 parts. Litharge 7 fine and 10, sow here I rosin 1 part and spar varnish sufficient to make a stiff coment,

to rath use add the inseed of or variash fit to by in le and mix the ingredients very horough y. I. he puty should become on or merely add more of the adv marchas as the curet propositions are not especially important.



Airplane Models

WHIRLED WITH FISHING ROD

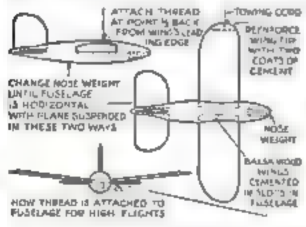
at Mile-a-Minute Speed

By Laurence J. Lesh Aeronaut cut Engineer and Inventor

It is species of more than 6.000 feet a monate may be obtained with a properly designed airplane model if it is flown in a circle by means of a fine silk thread and a fishing red and red. Defects in design or balance are made apparent by erratic flight, and since the flight path is circular and the observer is always at the center, the action of the model may be checked much more easily than when a model is released for free flight

While models of any size may be tested in this way, it has been found that one having about a f-ft wing span and a total weight of I on it manable for very light silk thread and comparatively undisturbed air Such a model may be flown indoors, but the experimenter is warned against the care less use of larger and heavier models. Obviously the salest place for observers to group themselves is made the circle whene down on the ground around the person flying the model so that if the thread breaks the model will fly off harmlessly.

M stees for his start are best built of solid balsa with an adjustable load of lead shot inserted in the nose and held in place by a pusite wood composition. The model should be tested while the wood composition is still soft so that the proper weight ad astments may be made



How to construct and because a model, and two different methods of attaching the cord



The design and adjustment follow usua. ateplane practice. A slight upturn or negative angle of the tail surface is necessary for stability at high speeds. The flying line is hest attached to the wing tip and at a point where the model, when suspended by the thread, wall hand with the body botitoutal. Since the center of pressure of the wing will be at a point about one third from the leading edge, this gives us a good tries of where the fixing line should be attarhed and how much lead must be used in the nose. Attaching a thread to a point on the Justine about one third back from the leading edge of the wing will give to another therk on the balance, since the body must hang horizontal in this test also

Before attaching the fiving line, it will be necessary to sightly reenforce the wing tip to which this line is fastened. A few extracouts of cement applied after the hole has been drilled, or a recolorcement consume of a thin sheet of celluloid, will prevent the thread from pulling down grain through the take. A short prece of fine rubber band such as that extracted from the core of golf ball-may be used as a connector, in fact, the model may be flown enturity on a lone strand of this cubber with interesting results, but the tests will lack the speed and large diameter achieved with silk thread alone, as it has much less wand resistance

It has much less wand resistance.

Flying a model by the method in a wind is real sport and calls for skill and a degree of aerodynamic knowledge Contests may be staged for highest speed attained as determined by timing the number of revolutions made in a minute and multiplying this by the circumference of the circle flown by the model.



THE "ONE-HOSS" SHAY HAD SOLID TIRES

... but you'd want Jumbo Balloons today

It wound be a tough, joining jog to go motoring today on the old-fashioned solid subber tires. Every man realizes that.

Yet many men who know all about the latest improvements in mechanical transportation are still in the dark ages about shaving. They don't know that there's a chaving cream built along the same principles as balloon tires . . . a cream whose thick soft in there cushions the rator blade in a wester of softness . . . Squibb Shaving Cream.

Squibb's has two actions. It acts like a abock absorber for the blade . . . makes it glide swiftly, smoothly. And it acts as a face-conditioner. For it contains oils sesential to the comfort of the skin.

You'll notice a big difference in shaving with this modern shaving cream. A new extra comfort . . . a lasting all-day-long satisfaction.

Send 10e for a generous guest-size tube to E. R. Squibb & Sons, 2309 Squibb Building, New York City.

*A fine after-sharing powder for you — Squibb Talcam





If you want to get the best ablee you ever had and save money too, clip the coupon below. It will bring you a handy Home Shine Kit containing a real bristle dauber, a genuine lamb's wool polisher and a big tin of high-grade, economical paste polish. This Kit is worth 50s, but we send it to you for only 25s with the coupon below.

Remember that good polish not only makes shoes look better, but actually preserves the leather and makes shoes wear longer For most shoes, paste polish is best, but for kid shoes we suggest lixby's Laquids. If you want better shines for less money, clip coupen now!

2 IN 1 SHINOLA



2 to 1 Serenta-Pigar Cone, Dept. B.4 86 Legington Ave., New York City. Englosed and 250 (stamps or com). Send me the Huma K.t.

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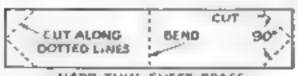
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Strong, tough, useful everywhere on any material except subber—that a Duco Household Cemen, made by do Pont. Use this transparent, waterproof, liquid, permanently-

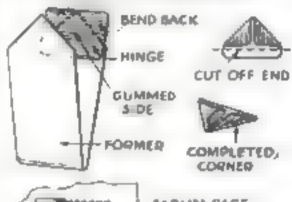
bind he dement once and you'll never go back to ordinary gine of mucilage 25c a large tube at your mores, free descriptive folder on how and where to use at Wrise DL PONT, Dept. P.S., Wilmington, Del.

MAKING CORNER MOUNTS FOR "MINT" STAMPS

HERE is a helpful padget for the growing army of stamp collectors. One of the difficulties of mounting what are known as "mnt" stamps (stamps direct from the post office) is that regular stamp langes cannot be used for sticking them in the album, otherwise the original gum on the stamp is destroyed and its value depreciated



HARD THIN SHEET BRASS





ALBUM PAGE

The brane holder and how it in used for preparing transparent mounting corners from plane binger

The commonest method of meeting this problem is to mount each slamp with the aid of two transparent corners in much the same way as a photograph is mounted

For the well-to-do collector, the price of these corners is insugnificant, because approximately 350 stamps can be mounted for a dollar, but it is much more economical to make the corners from stamp binges with the device tilustrated.—G. A. Havean

SEARCHLIGHTS FOR MODELS

or ship models can be made from the taps of discarded to the gral leaks. These are mounted asshown on a small binding-post out by means of a Y-shaped copper wire.—R. H.





How lights are made

SIMPLE HIGH STRIKER

Continued from pige 191

the striking arm and base to fit under the counter and around the brass wire track

In setting up the striker, the base is held with long spikes driven into the ground. The upright is supported by two narrow boards with bent angle from screwed to the trib as in the small drawing. At the top these supports are boiled to the upright, and at the bottom they are spiked to the ground

After the device has been set up, the tension of the wire track may be adjusted so that a beauty hit by a woung boy will send the counter well up toward the goog. If it is too duccish, the track may be lubricated with vascline. Only a very strong hit should be allowed to shoot the counter up far counts to ring the bell, but this can be regulated to suit the ares of the children using the high striker

Wanted... from Model Railway Fans

those articles, hunts, suggestions of interest to all those who have a miniature railroad restem or intend to build one. Each item should be disseased with one or two clear phones and, if necessary, a pencil should. The text should not exceed 200 world.

TOOLS AND MATERIALS FOR SHIP MODELS

Continued from page 61,

nesses. Whatever wood you use, he sure that the upper, or deck, lift is straight grained and of a good color, unless you are

coing to lay a separate deck.

For deck houses and pieces of that sort, I find whitewood (poplar) excellent; it cuts nicely and taxes stains or paints well. I perfer staining this wood to using managany or oak, because with them the grain being more prominent, a out of scale. Gumwood is also desirable for such purposes and is fine for small, strong pieces such as timberheads, catheads, and the like, Holiv wood is even better for such purposes, but is a little barder to work. For all very small parts, or parts that require careful shaping or carving, buswood la best because it is almost grainless; however, it has slight fongitudinal strength For anything to be bent, such as ribs, lemonwood (degame) is excellent. Strong spars can be made from this wood, though they are usual a made from birth dowel sticks, which are tough and can be bought nearly to the required

In addition to wood, one will require several aires of cord. Tight hid lines cord is by far the best, because it lasts long and does not lighten and stacken so much with the weather. It can be bought from mode supply bouses or at fishing tackle stores. Where it is required black, it can be dipped in any water soluble household dye but I prefer a dye that is soluble in alcohol.

Several sizes of wire are needed these can be bought in small spools as required. Chain can frequently be packed up in the len-cent stores in the form of locket chains

The rest of the material is mostly on a and ends—sewing cotton and allk, pins, needles, scraps of brass, and, if you wish reliabled or fiber for most tops, caps, and

emilar parts

In addition to such tools and material you will need some tracing paper carbon paper, thumb tacks, and dividers, and, if you are notes to do any redrafting a drawing board. T-square, triangle, and dividers a flexible ruler and weights are a great aid and one of my most constant companions is a pair of proportional dividers.

REVENCE MODEL SHOWN AT WORLD'S FAIR

Sittle model makers who visit the Popt 1 of Science Monthly exhibit on the second floor of General Fishbit Handing One at the Chicago World's Fair will have the rure privilege of examining the original model of the Elizabethan galleon Revenge, which Captain McCans, author of the preceding article, designed and bush for this magazine (see P. S. M. Apr. to Aug. '33 issues). It is an exceptionally fine example of craftsmanship by the man who has done more than anyone else to popularize ship model making. He is now at work on a new model for our readers.



Model Locomotive

BUILT FROM JUNK

Runs Back-yard Railway

A LTHOUGH of a from materia Cost no only 8,7 vs. his model accomo , we have vs50 at on a back variation patronized by all the children in the neighborhood. It is 4 ft. long and much we it.

To drive the locomotive, an old mosture marking much of most recting a was used. The specified may what be not worth rears his in older to keep the expense loss of the cears from the same distance washing made no work there is so can a tarneshed a second as well as shafting bear ness, and other parts. Three specifies of us were made in his way

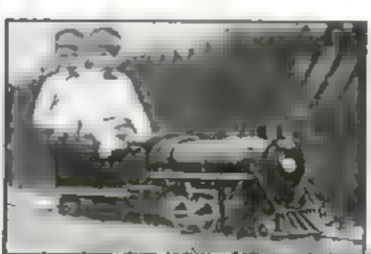
The 5 h brise wheels make truck wheels

were taken from an old sliding door hanger. The speed is a miles per hour. To aid in starting the respier has a built in spring

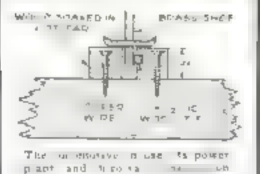
The rails are 14 in square iron laid on wood hes 1 hs 15, by 10 in soaked in creasure. The two are placed 1 or 2 in apart, and the rails are fastened to them with 1 in finishing hads livery other the available to them by the 1 in finishing hads livery other the available been a tour as job without an electric ord. The curves are banked and there are the presence expansion cracks each connected with copper wires to complete the toront.

The power (* transmitted through a thirdrail system. This had to be made with care so as to in-ure safety. The diagram shows the construction used. In wet or damp weather

the decimal of









"If that's catnip
I'm a caterpillar!"



THE Colonel tried to be kittensh

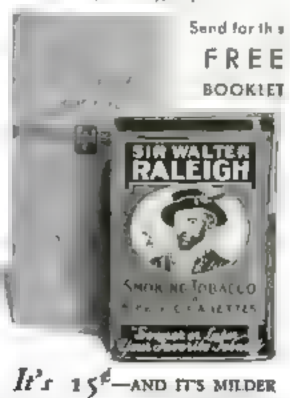
I. but the result was catastrophe!

There is one tobacco that domestic
pets (from wives to kittens) run
towards, not away from!

With Sir Walter Raleigh you are almost guaranteed a perfect smoke Why the "almost"? Simply because so tobacco can overcome the handicap of a foul, unkept pipe. In a well-preserved briar there is just nothing like the satisfaction you get out of a bowlful of Sir Walter Raleigh's fragrant, mild mixture, kept fresh in gold foil.

Your nearest tobacconist has this orange and black tin of rare Kentucky Burleys. You'll agree with thousands of particular smokers that it's the eat's!

Beswa & Williaman Tolocco Corporation Leasurille, Kentucky, Dept. 3, 39





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Ship Model Fittings

Model Boat Builders who want fine fitlings and mode, supplies should send to in stamps for our slausinged catalog.

THE WILSON CO.

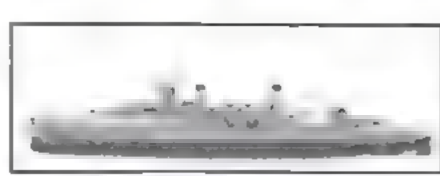
38 Goodwin 31.

Bristol, Com.

Our HOMECRAFT KITS now include

u.s.s. "Indianapolis"





KIT G

AS AV introduction to ship modes that the ship modes of the letter shan based a 12-n minimum of the 1-s S. Indianapolis with the aid of our new Popular Science Homeerait Guid con-

struction kit. It costs only \$1.50 and contains a block for the hull sawed appr younch to hape and wood of the correct that he work on the correct that he work of the young feet, and a further, towers funned tileboats, and similar parts short metal for the muder, anchors, propellers, three sizes of soft wire for the masts, derock pure, casein give, and three small bottles of high-grade chamel prepared especially for this purpose. A blueprint showing all the parts will size it included

This new kit is marked H in the lest below. The other lots available are also listed. Each is accompanied by instructions or

blueprings

A. Whating ship model Nurderre AB the raw materials wood, wise, fishing line, chain celluloid, and everything but the paista, together with Blueprints Non. 151, 152, 153, and 154. The hull is 20'2 in, long...... 86 90 AA. Same with hull lifts

D. Spanish ralleon ship model, 34 in. long All the row materials (except paints), Blue prints Nos. 46 and 47, and a brother, 6.45

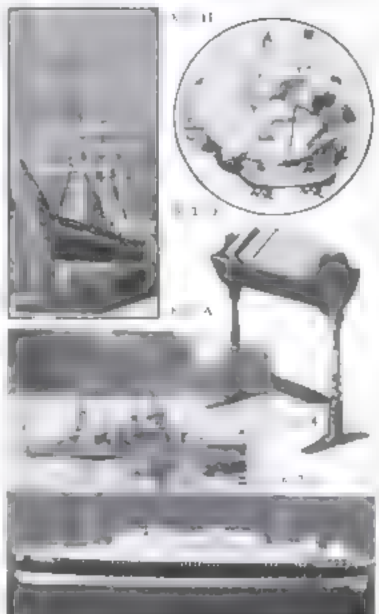
DD. Some with hull blocks shaped., 0.95 E. Battleship model, U.S.S. Traus, 3 ft long. All the raw materials (except passes) and Blueprints Nos. 197 to 200. 6 95

EE. Same with bull lifts sawed 45 F Liner Manhatton. All raw materials (except paints) for a simplified miniature model 12 in. long, and Bluepint No. 204 1 00

G. Elicabethan galleon Revenge. All raw materials (except paints) for a model 25 in long, and Blueprint Nos 200 to 109 675 GG. Same with hull blocks shaped 25

H. Cruiser U.S.S. Indianapolis. All raw materials (with reamels) for a simplafied 17 in. model, and B aeprint \(\text{\text{o}} \) \(\text{Vis.} \) 1 3

No. 2. Solid mahogany traviton table 25 in high with a 15 in disauter top. Ready to assemble 500



EIT F-Materials for .2-in. model of Mandagram

Paper at Science Hon Jot Pureth Avenue, 7 Peter and on Sit which I facing 5	New York.	N. Y	
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" and " and a warm to D This offer is made only to readers in the Lasted States

BLUEPRINTS

to aid you in your Home Workshop

TO ASSIST you in your home workshop. Profitch Science Monthly offers large biaseprints containing working drawings of a number of well-tested projects. The blue-prints are 15 by 22 in, and are sold for 25 cents a single sheet featept in a ten special case. Order by number. The numbers are given in stable type and follow the titles. When two or more numbers follow one title, it means that

there are two or more blueprints in the complete set. It the letter "R" follows a number, it indicates that the blueprint or set of blueprints is accompanied by photographically illustrated instructions which supplement the drawings. If you do not wish this supplement, omit the letter "R" from your order and deduct 25 cents from the price given. The instructions along are sold for 25 cents each.

CITINE WALLER WINGS	Figure	Airplane	Models
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Lindbergh a Monoplane, 4-74., 59	2.
Namport XVII, 28-In., 200-241.	- 34
Risa-off-Ground Tractor, 2-11., 50	.33
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S. E 3g World War Plane, 10 in 169-169	50
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Boats

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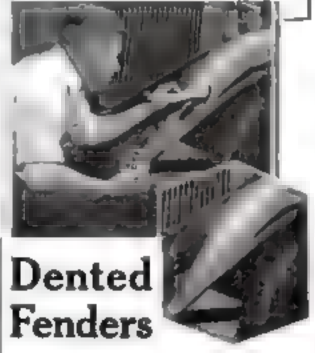
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By Kendall Ford

"NEFCTRICAL experimenters who have seen large repulsion colli deministrated In college or school laboratories have often wished to duplicate the experiments in their own workshops, but have hesitated on account of the expense involved. The repul-

sion coil to be described, however, may be built for a few cents and will provide no end of interesting and povel ex-

The coil is connected to a transformer giving from 6 to 10 volts. Then, if an alumi num nag about 5, 16 in in diameter and 55 in, wide b placed over the vertical steel rod, it will be expelled ever the top with considerable force when the push button to present. If the rune is dropped over the rod while the button is being pressed, it will oscillate upward and Journard and Snally come to rest about halfway up the rod. Placing one pole of a permanent magnet near the ring while it to suspended with cause the ring to rotate raponly Reversing the magnet will cause the rine to rotate in the apino its direction. If

the red is boxed in a naming only the steel rod to protruce the effects will appear very mystifying to the unmitrated

The form upon which the toil is wound consists of a piece of fiber tubing 56 in. in outside diameter and 135 in, long. Mount a fiber wa her I've in diameter on each and of the ober tubing One washer-the outre or lower one-should be dolled or the coil ends to pass through. Thread the end of a 12-m length of 14-in.

with this homemade

Repulsion Coil

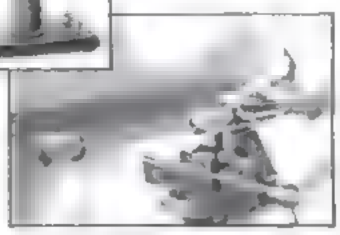
screw-stock steel a distance of \$4 in. and screw one bexagon nut into place. Place the coil form over the steel rod and fill the space between the rod and fiber tubing with deces of No. 20 gage soft from wire 145 in iong The fast few pieces of from wire should be forced into place in order to secure the form upon the steel rod

Place the end of a length of No 22 double cotton covered wire through the in our hole in the washer and wind eight layers upon the form. The wind ne can be face tated by placing the rod in the chuck of a hand drill, as shown in one of the photographs. Shelice the coll and cover with a layer of heavy oper to give a finished appearance

Mount the coil on a wood base as shown in the drawing. It will be necessary to countersink the mounting bole in the word to the coll end. Mount the push button which consists of two straps of No 35 gage spring copper and a piece of \$/16-ia dowe! in the approximate position indicated in the drawing Provide terminal screws and con-

nect up as shown. Place rubber-headed tacks at the corners underneath the luse

Since the layman penerally thinks of an electromagnet as has ng only the power or a tion, a brief explanation how the call operates may be of interest When an afternating current flows through the winding of the roil, the inagnetic field produced flows upward through the core one instant and downward the next. The changing magnetic held flows through the alumnone eing and induces a current in it that is opposite to the current flowing in the cut-The current flowing in the



The completed repuls on curt and an easy method of winding the wire with the aid of a hand driv The co I may be conceased in a box of you prefer



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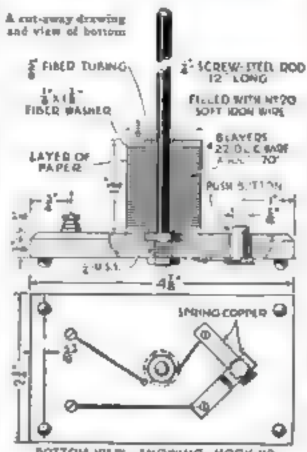
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ring sets up a magnetic field which is, at any instant, opposite to the field produced by the coil winding, consequently the ring is forced away from the end of the coil



BOTTOM YILW SHOWING HOOK UP

HINTS ON REMOVING OLD WALL PAPER

For those bome workers who do their own wall papering, the following suggestions may save considerable labor. In repaperant rooms, the old paper should always be removed to make a good job. A great help in this matter is to add saleratus or baking sods to the water before applying it to the walls. About a tablespoonful to the gallon is about right. The water should be hot so that it will penetrate better. The total way to apply the water is with the paste brush, but this is always a more or less sloppy job. A far superior method is to use an ordinary garden sprayer designed for appeing insecticule. These hold about 21 gal of figuid and may be fitted with brase extension. pipes that will reach very close to the ceiling and enable it to be sprayed from the floor. An average room requires only about five minutes to spray, including the ceiting It is left upril the water is absorbed and then given another spraying. Usually two treatments are sufficient, and the paper peels off easily. This is a very easy, quick and clean method.

To remove the ceiling paper, it is well to have two supports on which a heavy plank is placed. Then the worker mounts this and, starting at one end with his scraper walks to the other end of the plank. This takes off a whole strip at once and is a simple way to do this awkward and annoying overhead job.—H. Cauweel

FISHHOOKS FORM DAVITS FOR WARSHIP MODEL

Davits for the Portical Science Monthly model of the U.S. S. Terar can be made from ordinary fishhooks. A portion of the hooked end is cut off and the davit as screwed to the ship's side through the eye at the other end. It is then a simple matter to the and glue the threads from which the hoats are suspended. As battleships customarily carry their hoats swung nutboard, the davits should be set facing outwards.—E. Troup.



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LUGGAGE MAKING ON KITCHEN TABLE

Continued from page 67 1

appearance of the humbed case which weight a fit, is in reneral sum as to hat it a harm some pushing overed dressing and the on traction is more rugged and better on good to keep the contents dry in a heavy rain storm. The estimates of various fuggage and leather goods shops for a similar specially made article ranged from \$35 to \$65. The case illustrated cost \$8.16. Actually two cases were made—one for a friend—so as to use up a whole pigskin. Since that time prices have folice, so you will not have to pay as much as the following figures.

PLAIN russet pigskin, 18½ sq. if. at 45 cents, 88.44, plain russet sheep skiver typist sheepskin), 13 sq. it, at 8 cents, for ming, 81.04, 4 snap locks, nickel plated 82.24, 2 russet handles with clips, \$2, 4 pair No. 1 broad hunges, 6 cents, 10 brass ball feet, 10 cents; 1 reel pure linen sewing two 20 cents, 1 ball russet-colored shoemaker's wax, 5 cents, 1 can best-grade figuid give. \$1, 1 lb. % in. No. 17 F. H. wire nads, 18 cents, assorted split rivets, 10 cents, 15 sq. It. , in three-ply fir at 6 cents, 90 cent., of all or two coses, \$10.31

The whole job was done on the kitchen table with a small handraw, light hammer, heavy hammer, screw driver, awl, try-square, hand drill, rule, straightedge, leather kmfe,

and leather burnuher

The foundation, a complete box, was made from 32-in. There-ply fit. All joints were not ally glued as well as naded. The case masprovided with a compartment in the lid for targets and a folding tray for tools and small accessories. No detailed description of these is given, as they were included to serve a special purpose. One feature, however, may be of interest. The tray, which is leather covered, was kinged at the center and equipped with clasm so that it can be folded over and used as a separate small carrying case. An adaptation of this idea might well serve for other purposes—for example, a man's toilet but in a suitesse.

The side to which the handle is attached will be returned to as the front and he opmuste side (the hinest side a) the back,
the large surface of the lid will be called the
top, and the opposite side the bottom, the
other two surfaces are the ends

Note that the ends and frunt pieces of both body and lid are beveled on the edges where lid and body meet and that a space approximately 14 in, unde is left between the lid and body when the lingers are at tarbed, to allow for the thickness of the leather. With well-fitted shap locks, the leather covering is compressed tightly enough to prevent mosture entering even in a rather heavy rainstorm

The langes are put on reversed from their normal position so they will not require countersinking, which would wraken the case. It is necessary to bevel the backpiece to slightly more than a 45 deg angle to allow the lid to open. The honces must be broad enough to allow the rivet holes to clear the bevel. Split rivets are used to at each the hinges and other hardware.

When the foundation case is completed and the give firmly set, you are ready to apply the leather covering. Keep the beach covered with clean wrapping paper, keep your hands clean, and do every part of the work with particular care

Lay out and cut four templates as shown, modifying the dimensions, of course, in a cordance with your particular job. Try the templates on the box. If they fit, lay the pie-skin on the beach with the train (hair) side up and select the part with the most attractive grain for the top.

Having determined the proper distribution

the leaber mark on he out me of the emplates on the hide and cut out the piece for the top. The best type of knife to use is that which leather workers employ almost universally. The least dullness will result in a tapped leather edge. The bevel must be equal on both sides of the blade, any inequality will cause the knife to drift off the cutting line. Hold the knife against the traisbedge in a prine perpetibedar to be at account to be at account to the leather and inclined about as tes in the circum of the cut. Make the complete cut is a big in any the knife.

With the compose cut out, try it on the case Hea the whire and its fluid it this is required by the directions on the can. Place the cut out leather in lukewarm water for a few seconds until the utaform darkening of the color indirates that it is soaked through Allow it to drain while you apply the glue

Beginning at the back, apply the give with a brush in a this cost to an area extending entirely across the top of the case and about half the width from front to back. Covering too great an area at one time will allow the cive to set partially.

Lay the leather in place, being careful to register it exactly at the edges and corner, and smooth it into place, working principally in the direction in which the glue was applied and forcing the extens glue from underseath toward the edges. Apply the glue in the remainder of the top surface and smooth the leather shown over it

OW glue the leather on the back, ends and front as far down as the edge where the bd meets the body of the case. If you have cut the leather carefully, the edges will meet and butt together at the corners to make a seat, square joint

Let the clue set firmly (a matter of a few minutes with the type which has to be heated) and then teim the edges to the proper angle to turn over this the firstle of incase. He careful to make the corners fit up closely where they turn over the edge of the wood. Give the edges in place on the edge of the wood and inside

The leather covering for the body of the rase is now cut and applied in the same way the large piece covering the back, buttons and front should be applied first, and the ends afterward. In the back, both the body and lid covering should come just to the edge of the binge bevel and should not turn to the

When the plue has firmly set all over, it is time for the sensing. The materials required are an awl, russet-colored shormaker's wax, and lines sewing twine somewhat smaller in diameter than the twine that is used for tying up laundry. The twine must be of ours lines.

To prepare the twine for sewing take a suitable length for the scam to be sewed and. holding it about 3 in, from the end, lay the end down on a narrow strip of wood. With the square back of the knife, scrape from a point some 2 in, from the end toward the end to taper the end. Treat the other end in the same way. Then, holding a piece of wax between thumb and finger, draw the twine from the middle toward the ends successive. by until the whole length is covered with wax Hold the twine o in, from the end and roll the end with the other hand on the bench untiit is smooth, round, and tightly twisted This swisted and wated end will enter an awl hole as readily as though it were armed with a

I bulletin has been prepared giving detailed instructions for serving, upplying the hard ware, lining, and finishing the case. This will be sent free upon request to any reader who incloses a self-addressed, stamped envelope

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(Continued from page 43)

edge of the are mounting block. One of the screws or bolts for holding each coil in place can be used as a terminal for the current supply To protect the upper edge of the wood support from the intense beat of the carbon are sheath it in metal or asbestos. In fact, you can improve the construction greatly by substituting a piece of sheet asbestos for the wood.

As indicated, the electrical circuit consists of a suitable resistance, either fixed or variable, placed in series with the are and the house lighting circuit,

When you have completed the sheet metal housing for your are light and have fastened it in place with a single pivot bolt, in such a way that it can be litted free of the carbons, you are ready to make the final adjustments on your micro-vivarium

Fill the cooling cell with lap water, plug the circuit into the house supply, and adjust the carbons for the best arc. He sure that the bright point of the arc lines up with the lens and aperture. Then, remove the condenser lens (B) nearest the objective and slide the other condenser (A) back and outh on its rail until the spot of light striking the back of the aperture plate is as bright as you can make it.

Leaving the less A in that position, replace lens B and adjust it until the spot again. reaches its manipum point of antensity. The bram of light passing through the condensers, the cooler, and the aperture then should be a brilliant apot on the lens of the objective

Having made these final adjustments, you are ready for your first magic trip through an enlarged microscope land. Although the ordinary specimens in your slide library can be used in your micro-vivarium, the subjects they contain are dead and present none of the brauty and motion of the living variety Besides, you can make up special aquarium studes that will show you the living things

If you were successful in your attempt to rapture the wily Volvon Globator described in a previous article (P S, M., July '13, p. 6 You can prepare him as a subject for your. first microscope movie. All that is needed is a glass slide of the type having a shallow well ground in its upper surface and a small cover plate. Aquarium sikles are simpler to assemble than the cold storage variety, Place the water containing your actor in the well of the slide and slip the tiny cover glass into place. Capillary attraction will hold it in place without the aid of cement. Then place the place under the aperture plate cups and adjust the objective iens until a sharp image of your captive is thrown on a white sereen which is about six feet from the projector

70U can make up your miniature projec-You aquarium as you need them. The well sides and cover glasses are to inexpenuve you can keep a supply of them on hand You can even store your spectmen slides from day to day without killing the oreanisms they hold. Simply alide the cover plate down a tride so the rim of the well is exposed. A dropof water taken from the same source as the necessal placed over the opening each day will keep your captives alive and healthy

NEXT month we shall be back again in the woods, on the trail of the amoung myecto or, the moldlike organisms found on decaying trees. Varied, fascinating, and boffing, these organisms, neen under your miscroscope. ill open to you an entirely new universe where the life forms are writher pegetable upe animal. In the October inne, the manner of finding and studying these strange eventures will be described and no microscopist will sount to miss this proceding article.



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BEATING DEPRESSION AT SIXTY-FIVE



TILLIAM M DULAN at sixty-five. found himself in the class of men "too old to work." He had been employed as an electrician all his life and once owned a husiness of his own. The depression ousted him from a m job he had con-

sidered secure for life and he found himself out in a different world, with funt a few dollars saved, no relatives or friends to whom he might turn and unable to do any strenuous labor. Day after day he did what thousands of other men like himself were doing; tramped the street from morning until night for a job that never seemed to materialize

As a you have had been keenly interested in photography. As he advanced in years this interest changed from a mere ! novice's thrill over taking a good snapshot to a desire to understand the mysteries of photographical technique

Suddenly his mind turned to that hobby of his. He recalled having read once that newspapers and magazines buy photos if one knows just how to take them

The next morning he called on a newspaper friend and explained the situation On your way home 1410 his newspaper friend stop off at the library and look at a few copies of trude maga-What I mean," he explained, "is magazines that go to hakers, butchers or pusioers. Read them. Look at the idiotos and then go out and take photos hat tell the same story "

DOLAN went home that evening and did what his friend had suggested He went over the magazines and he found out for the first time in his life that each magazine tells everything in its particular held that might interest a reader. In the baking magazine there were pictures of new plants that were just opening, pictures of bakers who had made money with some idea or other. In the plumber's magazines, pictures of conventions, local gatherings and news

Doton recalled a large balting plant that was opening a few blocks from his bome The next morning be grabbed his camera went down there, took one shot of the outside, one of the interior and lockily enough the but der and owner were there and be asked them if they would mind being snapped in Iront of the plant. They didn't mind and Dolan got his pictures. He det a much on page 8" ! veloped and





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Secrets of Success

BEATING DEPRESSION AT SIXTY-FIVE

Continued from page 86,

printed them and then sent them in the baking magazine he had been reading the night before. Three days later he received a check for twelve dollars and a letter from the news editor asking for more

Dolan averages from twenty to thirty dolars a week by taking pictures of unusual window displays, new plants, new stores and men who have made good proxites in their particular line during the netwession

The equipment is inexpensive," Dolan told me recently. "Any man can huy a good used camera cheaply. Later, when he begins to make money, he can trade it in for a new one. Developing and printing prices have fallen and it's cheaper to have someone else do the more important and messy work. It gives a fellow more time to go around and get more includes."

Dolph is now taking pictures of the oldest houses in his home town and expects to sell them to a local newspaper for its anniversary edition.—J. C., New York.

"FAIR EXCHANGE" FILLS FURNITURE NEEDS

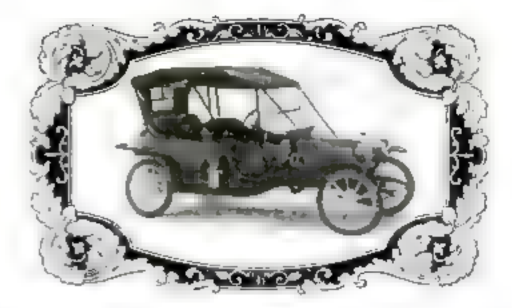


many ways of solving the depression problem. Some find the old solutions serve and some investing ones. One of the most practical and successful new answers is "The Fair Exchange" on Beacon Hull m Bos-

ton a combination of antique abop, secon hand formitute market, spartment for missing bureau and idea headquarters

The Fair Exchange" came into being and fall when Margaret Stephenson and Lee Sheehan were in the throes of finding familiare for their new apartment. It was so difficult to find cheap furniture that they suddenly wished there were somewhere they could go for help. With the wish an idea came into being. Why not create just such a piace themselves where people who were having furnishing in talties could rent attractive furniture cheapty?

So, in the teeth of the depression, and disregarding all advice to the contrary, Miss Stephenson gave up her job in a law office in order to open a shop. Miss Sheehan kept her job in an insurance office so that the concern would have a little money for operating expenses. They rented a small shop, into which they put a few personal possessions, a few simple antiques, and then started out to look for attractive, cheap furniture stated to the special (Continued on page 88)



MEN ALSO GO OUT OF DATE!

AUTOMOBILE manufacturers do not distard augmeering principles once they are proved—but they're constantly bringing out new models.

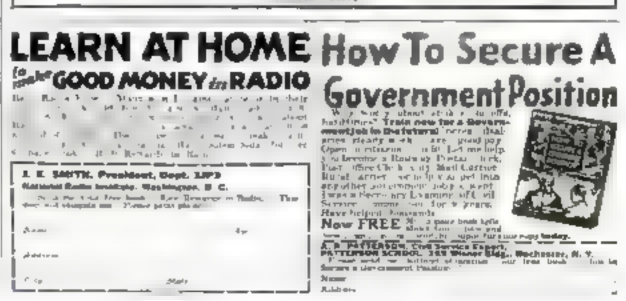
There's a lesson in this for you!

Experience is an invaluable asset Bot experience can become a hability unless it recognizes new-model problems and adjusts itself to them—expresses itself in a modern way. The problems of 1933 cannot be solved by 1920 or 1925 methods. Or even the methods of 1929. The man who succeeds today must keep up to date!

How can he do it—how can he acquire the training that will always keep him in step?

All over this country today are men who can give the answer. They are devoting their spare time to study of International Correspondence Schools Courses. Some of them are new stardents, many are former students who are sufrewarding themselves against gaing out of date. No other educational institution in the world approaches the field of expert instruction that this 41year-old organization provides-and it invites you to consider its help in aiding you to handle your job better and build a future for yourself in this year of golden opportunity! Return of this coupon will bring full details. And you will not obligate yourself in any way.

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Secrets of Success

"FAIR EXCHANGE" FILLS FURNITURE NEEDS

(Continued from page 87)

needs of the apartments that cluster thickly on the back slopes of Beacon Hall

Beacon Hall apartments, the owners of The Fast Exchange" expann, present tmusual furniture problems. They are apt to be lacking many things, while rich in unusual features such as fireplaces. So in alle tion to the usual tables, chairs, beas and rugs. The hair Eachange fines a tremendous demand for odd pieces of equipment andirons, fire tongs, and particularly acreens. In fact, acreens are in such demand (to hide the kitchenette, to keep out draughts, or to give a semblance of privacy to one-room apartments) that they promise to be a most profitable side line.

The greatest asset of a shop such as The Fair Exchange" is its ability to meet sudden situations and provide practical answers at short notice, as Miss Stephenson and Miss Sheeban know. And service -doing necessary things for people and doing it more efficiently than they could themselves-us the secret of many a business that flourishes in spite of the depression. So "The Fair Exchange" thriver for whether one wants a Dutch euphoard for a special corner, a screen to hide the stove or ice-box or room-mate, or furniture for a six-room apartment, given twenty-four hours' notice somehow somewhere. Mass Stephenson and Mass Sheehan are able to provide the perfect answer. In spite of less than a year's independent business experience in spite of no capital and in spite of the much-talked-of depression.-H. H., Buston, Mass.

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THIS department will give \$5,00 for every true success story submitted by readers of Popular Science Monthly, and which is accepted for printing in this magazine,

Manuscripts will be judged on the individual merits of the case and circumstances involved. Only stories in which the author's success, or that of some one known to the author, has been gained by some method of educational guidance, fitness for the job, or appli-cation to the work will be considered. We are not looking for the "get-richquick" type of story.

Manuscripts must be confined to 500 words or less. They must be true and, if accepted, authors must be prepared to give us signed statements to the ef fect that they are true. Manuscripts submitted and printed become the property of this magazine, and we are not responsible for the return of rejected stories unless postage is provided for this purpose. Address con-tributions to Success Story Depart-ment, Popular Science Monthly, 381 4th Avenue, New York City.

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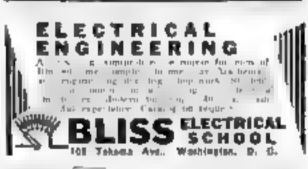
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NEW GEARS THAT SHIFT THEMSELVES

(Continued from page 58)

down when the shift is made and speeds up as the clutch begins to take hold."

By the way Gos, that reminds me, A fellow said something the other day about a new automatic gray shift that's just come out on a new car Is there anything in it?"

Sure, if you don't like to shift nears," Gus replied. "The general idea is not so new. In my younger and polimer days, I had an automatic gear shift on my car. You had to push buttons to change rears

"Do you have to push buttons on the new

one?" Sheridan asked

NO. THE new one is really automatic. It does most of the work of gear shifting for you and dues it better than you could do it yourse ! All you do is step on the gas and centrifugal force does the rest

Centralagal force?" Sheridan repeated in a pureley one "What's centrifugal force to

In with delt

Plenty," Gus said "The whole idea is based on it. A set of governor weights fly out and work a clotch that throws the car into high gear when it reaches a certain speed Once you start the car, the governor weights do the rest. When you slow down, the weachts. drop back into place and the car runs in lun-When you speed up, it shifts back into high automaticasty. It selects the gear that's best for the speed and power needed."

"Only Iwo speeds shead?" Sheridan in

terrupted

"Only two in the repular driving tamer." Gus explained, but by turning a small gran selector handle on the dash, you can obtain an auxiliary low range has ng two automait. casty selected gear ration. Actually that's tour speeds ahead, but only two are med for regalar driving. The two others are for tough pulling "

H w about the clutch? Do you have to

nse it at aleen

Only when you start. When you get in the or you start the motor in the usual way push in the clutch pedal, and move the sc lector handle from oculral into the running position by pushing it in. Then you let out the clutch, step on the gas and forget about the geers. To stop, you push in the clutch and step on the brake. Simple, but it?"

I'll say," replied Sheridan enthasiastical-

from about the rise

"Simply move the selector handle after mosting in the chutch," said toos

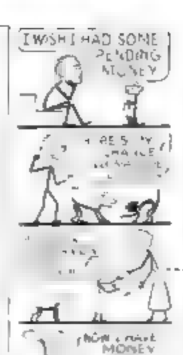
"Can you 'free wheel' with an automatic transmission ?"

NOT with that type, but an putomatic gear-shift arrangement just developed n Detroit has the free-wheeling feature Like that clutch I was telling you about a few minutes ago, it's operated by a vacuum

It has a master vacuum clutch and three separate vacuum pear clutches that are conrolled by a centrifugal governor attached to the main drave shaft. As the driver presses down on the accelerator in starting, the intake manifold vacuum decreases. This engages the first transmission clutch and then the main clutch. The car is then in low. When the car speeds up, the governor shifts to the second gear position. Then the driver last takes his foot off the gas and steps on it again slowly. That engages the second gear clutch. To shift to high, he just does the same thing all over again

"Goeh, in a few years an ordinary car like mine will be an antique," grinned Sheridan

'Just the same as your car makes a 1925 model look like an antique," Gus agreed. "It's been that way in the automobile game as long as I remember-and driving has been getting easier and safer all the time."



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MOVIE ANIMALS TRAINED BY TRICKS

(Continued from page 31)

some sixty species of lards and animals, I found Hahtosis, the hooting owl. It seems that a trainer discovered the owl would hoot during the day when he said to him, "Son, you've got habtosis." Yest day Kerr walked up to the bird's case and after some pre-limitary remarks, said, "Halitosis, let's hear to boot."

Hout, hoot, hoot."

Gradually Kerr dropped the name and now the owl hoots on command. Sometimes he needs a little coaxing, but eventually he will hoot. I can testify to the fact

Relieve it or not, skuaks are among the most popular actors for certain types of pictures, particularly mag comedies. Skunks frain exclusively on raw ment. One or two around Hollywood really seem to have a glimmer of intelligence and will beed spoken commands grudgingly. Their bas consist principally of throwing a fraid of ment through a window or dieping down through diet covering of a box toward a rat

KFRR worked several years with Sammy an American eagle, hoping the bird eventually would become amenable to ample directions. Always, however, he treated the bird with great empect fearing his powerful talons. At last cause a call for a vulture. Now vultures are rare birds in the United States. They are costly to import difficult to keep healthy So Keer and an assistant took Sammy from his perch and in a few minutes, working with only a pair of scisions, so trimined the feathers on his head that he was able to double for the volture

Sammy a historica abilities are contined largely to screaming. He literally shricks when here acts as though he were about to attack the land. The other day Kerr, tred Sammy to a high hearn to keep him from the ing away. But, when the trainer started down a nearby ladder, Sammy grabbed Kerr's wrist his talons sinking deep in the flesh Ansone who knows rugles realites as and the trainer, the impossibility of unfavening thes steel like grip without and So Kerr tinng on. forain the littles using the cage a of set fact. Immediate volume tax or rando I out that member, sinking those falons into the same a m-And there kerr wasted to agony, the eask suspended head down, for nearly twenty minutes until the great twenty-three-pound bird decided to drop off and fly to a rafter high on the stage

One of the pretisest bird scenes ever filmed showed an eagle fluttering its wargs nervously several seconds before finally souring away from a cliff. Some birds are notoriously obstinate, but Kerr had worked out what he considered a sure fire way to make the eagle take wing. He tied a tiny thread to one leg and, when the director called for action, he dood outside the camera's range and jerked the thread. With every tog, the bird fluttered its wings and on the third pull took off

LYER in the day be and two other engles in company with four buzzards, were placed on nearby rocks. Investile strings likewise were attached to their legs. When assistants jerked, the birds shifted annicesty around, but declared resolutely to still into the are

Trainers often submit to severe purishment in order to gain the confidence and friend-ship of birds. One owner who can provide sixty species of birds and animals on short notice had frequent calls for a kissing bird. What to do? The markaw he decided with its red and blue and white plumage would blend into scenes of more types than a bird of solid color.

During his early efforts the bird would mistake the movements of his his for an invitation to peck, and for weeks the trainer withstood lacerations of his face. Never, however, did creature learned his master was trying to be friendly. Today the mackaw will touch his brak to an actress lips in evident pleasure.

ANY of the most amusing situations are developed with animals who reasy know no direction. True they do demonstrate trainers' ingenuity. The script of one recent picture called for a calf to have periodically during a conversation between two actors. Of course, this could have been accomplished mechanically had it not been necessary that he as appear in the scene. Manifestly her ound sould not be reproduced unless she actually had her mouth open at the time the camera was grinders.

On the set it was decovered that the calf would remain silent as long as it could see its mother, but would start squalling when the mother disappeared. Of course the cow could not be fed offstage quickly enough for the purposes of the scene. So the resourceful trainer had Bossie behind a curtain, reflecting her image into the calf a vision by means of a large mirror. By changing the mirror's angle, it was as easy to make the calf baw, as to turn a spigot on and off

Trainers of movie-animal actors personally conduct their dumb stars to the studios. Even were strangers able to direct the animals, no owner would permit such an arrangement Not only do they wish to covect a trainer's fee, but they want to be sure, also, the feathered and furred animals will receive good treatment.

Not long ago, bystanders witnessed on the athletic field of Occidental Codege, near Los Angeles, the unusual spectacle of 200 dogs racing across the field yelping in delight at being released through the V-secked mouth of a corral. Straight past the cameras they swept, directly to a group of athletes. Soon the actors were lost in the camer melee

You would have thought some of these annuls were bring kaled to hear the noises. They were not suffering, though. They were enjoying themselves hugely

THE does had been reared on three unimal arms hear Los Angeles. Each dog knew his master and could single him out of any proup, no matter how large. So, when at last came the call, "tamera," a gateman threw open the pen and the 200 swarmed out onto the field, found their masters among the two dozen athletes, and by their presence threw into confusion the contest in progress, thereby adding to the potential merriment of audiences around the world even though some may be unfamiliar with America's particular brand of garoes and humor

Here is a bulletin recently issued by one of the arc studios

I No ar mai shall be worked more than eight bours don't and all shall be fed and watered regularly

2 No animals shall be wired. (That is, beld in place by tight wires.)

1 \ drugs, liquid amoke, or electric

4 No animals shall be trussed, spiked, doped, or fired

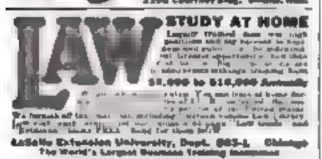
5. No knotted wire or spiked hit to prevent free head movement shall be used

 No running wire, trip ropes, or pitfalls shall be used

All of which, taken together, mean that animals must be treated kindly and with consideration, that they must be well-trained by their owners and capable of taking direction either by voice or ident cues.







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The Popular Science Monthly

HOMEMADE SEXTANT TO FIND LATITUDE

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from its upper half. The index mirror is left fully silvered.

After placing the circular head of the radius arm in its cardboard socket, a pin should be run through the center and bent over on the back to act as a secure bearing. If you use three-ply wood, the pin may become a small wood screw

The telescope is merely a small piece of brass tubing to direct your eye at the proper angle. In a professional sextant, thus telesome of course, contains lenses

With care in a matructing out model, you can determine your la made with fair a cutain it in the polestar or an H a ser unless this is done over water, you should select a location where there are no hills on the horizon.

T IS not lie s to sa that this article makes no attempt to enter into the fine points o the adventors of havening he a mateter of tail, the pole-ratio about two depress thant a m the pub and the a m has been mere's tain he the principles plain by making use of them in practice, and thus give you the theil of the ne on appretanate preston upon the earth are e with no other as than the en and stars

The next acts a will show him to make a simple equational telescope mounting and a semple telescope of medium power. The method though which a remoment had stars Ly thest right astro-ion and lise-nation will also he ithe teated he experiments with the equatorial telescope mounting. Also, we shall complete the astronomy of navitation by learning how longitude is determined,

QUARTER OF ALL STARS HAVE BEEN DISCOVERED

ONLY forty of all the stars in the sky are close enough to the earth for their light rays. specifica 156,000 miles a six and to teach us in Iwelve years. Eight of these twelve-year stars are visited to the naked eye and elevinof them were discovered prison the past ilerade. According to Dr. A-brean \an-Maanen, astronomer at the Mount W wn Observatory, Pasadena, Cal who has made a study of these nearly suns there are at least four times as many stary in the sky ahave been decovered. ...

SLEEPY BRAIN GIVES OFF STRANGE DRUG

Suppry beains are chemical factories manusfacturing "hypnotosin," a strange sobstator hal drugs the crits of the soil a cutting to Dr. Henri Pieron, of the University of Latte. brance. He has just reported that he has suctreuco in isolating hype- sin from the brains and spinal flows of animals that have gone for considerable periods without sleep. In other experiments, he directed the deep-producing chemica, into anymais that were riesh and wide awake after a long steep. They immediately became druwsy. The effect of the drug upon the brain cells is only tempotary so far as he can determine. When the sleepy animal is given a normal amount of rest hypnotoxia disappears, apparently oxidized during sleep. The chemical accumulates in the brain as the result of mental activity. as well as of physical exertion, the fests showed. When a person stays awake after becoming sleepy, the surplus hypnototup collects in the brain and outes out into the spinal fluid, and ustil this is burned up, the depressag effect upon the body cell remains



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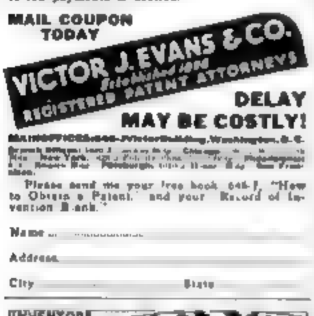
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TIRES TORN TO PIECES IN SAFETY TESTS

L nt unea to m page 33

unch high. Operation of this machine hour after hour subjects the overloaded tizes to punishment as severe as anything they are

likely to meet in service

Because heat is a prime enemy of rubber, the laboraturies are kept at a constant ninely degrees-in-the shade temperature, so the tires will be tested under conditions most fiscly to subject them to severe strain

WHEN they have been pushed almost to the breakdown point, they go to the operating room where specialists perform the all-important autopsy Carefully dipping their knives in water, they cut through the outer layer of rubber and peel back the first fabrie ply Then, layer by layer, the fabric, satavated with rubber, is turned back until the tire looks like some strange book with its yellowash pages open.

It is on such pages that the experts find written the story of why and how tires (a)) Tiny cracks and breaks in some of the layers show where the material has started to give way. By compiling data upon the points where a tire fails first, the engineers have been able to concentrate upon strengthening the weak places and thereby lifting the aver-

age of salety

To discover how treads will wear special tests are used. One method is known as "fingerprinting." Taking a sheet of briefs. ly polished timplate, the engineers coat it with ink made of beerwax, paratin and lamp black, spreading the wax on evenly with the aid of a rubber roller. Then, placing the plate on the ground, they sprinkle over it, with a soft shaker, a small amount of granular abrasive,-enough to distribute the era no one reability to one-fourth linch apart. Then the ear is driven so that the tire to be tested passes over the plate. The tread design in impressed in the coating, and the abcasive grains, pressed against the pol-shed metal, scratch little books as a result of the wiping a in of the fread. These books are rom 0. I to 0.05 of an aich long from nation of them through a microscope tells the research man much about the behavior of the tire tread, and often reveals the mose of excessive wear

A curious fact about the west of tire treads has been discovered through such researches. Many motorists believe that sand roads are particularly hard on tires. As a matter of fact, the experiments have revealed that sand often reduces wear instead of increasing it. This is true especially of some parts of the Southwest, where fine sand has me rounded grains, it common The particles act as little rotter bearings and reduce friction between tread and road surface

RIDING quality also comes in for its share or investigation when tires are being tested. The principle of the earthquake-ditecting instrument, the seismograph, has been adopted for making quick checks upon the ruling qualities of curs and tires and in measuring the effect of different toad surfaces Do device used is known as a "comfort meter. It consists of a weight, suspended by a cambrated spring, connected to a piston moving in a evander of oil. A sensitive feather valve in the piston permits it to move freely in one direction but with difficulty in the other. Thus when a road shock causes the weight to move down, or more accurately, the car to move up while the weight stands relatively still, the piston moves downward without resistance but is checked in its return by the oil

If another and another hump happens to be encountered before the piston has tune to overcome the oil resistance, the weight

remains down. A pointer operating over a scale enables the engineer to read off the riding quality or shock-absorbing ability, of any tire traveline over a known road surface

Because the actual conditions met by a tire in service can be duplicated only on the road, ficets of test cars carry on the work from the point where the laboratories leave off. These fleets comprise trucks and passenger cars of all descriptions. They travel on every imaginable kind of road and they often run twenty-four bours a day, crack drivers taking the wheel in cight hour shifts. The passenger cars average fifty miles on hour and rover 1,000 miles in a day

WHEN a driver starts his day's shift, he checks the air pressure in his tires. Then, four hours later, he checks the pressure again. At the end of the run, the pressure is again thecked. Every time the speedameter turns over 500 miles, the driver stops and changes all of the tires about. This consight changing, which causes a complete rutation of tires every 600 or 1,200 miles, results in the same amount of wearing action being applied to each ties on the car

By jugging inflation pressure, driving speed, and amount and distribution of the load, the tire engineer can test any part of the tire he desires. Thus by under-inflating a treck fore encreasing the load t 350 percent to normal, and having the driver maintale a speed of about thirty miles per hour, he can cause the curcase, or internal fabric structure of the tire, to receive the greatest

pumshment

Traveling about the country day in and day out at the rate of a mile a minute may seem like a hazardous occupation, but at culcule are almost unknown in a lest car fleet. Routes are rejected so as to avoid heavy traffic Machines are inspected constantly and repaired instantly if a defect is found and the drivers are kept physically and mentally fit. So successful have been the test cardrivers of one high speed fleet that they have traveled a million miles for every acrident involving property damage of \$150.

In the winter the testing fleets head south or west. Hecause tires wear longer when there is lee, snow, se even water on the roads, tests made under winter conditions. would extend over several times as many

miles as those made in summer

However one spectacular form of the test ing does take place in the north during cold weather tests of the anti-skid characteristics of cars on ice-covered highways-tests that are essential to safety in driving

DURING such tests, as well as in the laboratory work-room, new farts about tires and how they behave have been ancovered

For instance, did you know that the average tire is completely off the ground a third of the time when a car is going fifty trues an hour? Even on good pavements, the tests of the research men have shown, 4 tire it constantly bouncing or oscillating up and down. The tiny jumps occur rapidly, approximately a twelith of a second being required for each leap of the ground

Again, the experimental work has shown that a new tire has to be broken in just like a new automobile. After 300 miles of service your tire is more efficient and flexible than it was on the day it was bought. Thu is because the tire leaves the factory with a thin. hard skin on the surface of the trend, the result of overcuring the mold "dope" into the rubber and the later application of protective parat. It is after this tough skin has worn away and the casing has limbered up, that the tire gives its best service

LIGHT FOILS RARE-STAMP RACKETEERS

Continued from Juge 24,

So the rocketeers make take perforations along the straight edges by cutting out tiny half circles exactly matching the perforation marks on the other sides. Under the expert's microscope the projections on the different sides of the stamp are shown magnified hundreds of times. Those left between the half circles of the fake perforations have cleancut, alreight edges while those left where the stamps have been torn apart have fiber ravelings sticking out and ragged edges.

Special perforation gages, containing rows of different-sized black duts, enable the expert to check up quickly on the type of perforation used in any given stamp. In the United States, the standard for ordinary issues in eleven and ten and a half perforations for every two centimeters. Some years ago, when hourner of Switzenand, the ace of stamp counter citers, died. It was discovered that he had produced a complete set of homemade tools to reproduce every known type of perforation.

SOMETIMES, I was told, instead of potting on perforations, the takes takes them off An example of a stamp worth more with only two sides perforated is the 1907 United States coll stamps based for use in the first vending machines. They appeared not us a special issue but as ordinary stamps with the sides strught-cut Collectors did not awake to the fact that they were different from the regular issue until the stamps had become relatively rare. When the demand for these stamps arose the stamp takers proceeded to supply it by cutting off the perforations of ordinary stamps of this date and sciong them as coin slot originals.

In other cases, stamps have been cut in had to enhance their value bears are post masters in Conarta and the United States sometimes cut two-cent stamps in half, for example, to make one-cent stamps in half, for example, to make one-cent stamps when they temporarily run out of the stamp of lower denomination. One 18-17 bisected ten-cent stamp, postmarked "Concord, N. H., now has a value of \$1,250, while an ordinary tentent stamp of the same inside is worth only \$25. Such specimens are much sought after However, collectors want them "lied to the rover," that is, attached to the excessors with the postmark running off the stamp onto the paper, to indicate they are genuine.

A few months ago, a Canadian stamp facer sent a New York dealer half a dozen his sected stamps tied to ancient 1858 envelopes with apparently genuine postmarks. But, by a curious oversight, he wrapped the stamps is a piece of paper on which he had tried out his counterfeit rubber cancellation stamp and it contained half a dozen clear imprints of the identical postmarks carned by the stamps.

O'E of the most difficult things for an expert to expose is a fake surcharge, or imprint on the face of the stamp rusing or lowering its value or designating it for special service. Many of the early air mail stamps were made by surcharging ordinary issues, the most famous being the 1919 Hawker It was based in Newfoundland when Harry Hawker, the British pilot, attempted to fly the ocean abortly before Alcack and Brown succeeded.

Forced down in mkl-Atlantic, the flyer and his mechanic were picked up by a tramp steamer, which carried no wireless, and reached Europe days after they had been given up for dead. By a curious twist, the mailton, which had been left floating in the ocean, was picked up by another vessel. The value of the stamps it contained is now something like \$1,000 apiece.

As it is comparatively easy to print a fake

surcharge on an ordinary stamp, special rate is taken with mre stamps of such issues. The atlest method of ferreting out fakes of the kind is to pia e a known consine stamp beside the submitted one under ultra a ciet hight Unlein the inks used in printing the surcharge are identical, they will duoresce, or glow, in different colors. The printing is also gone over with precision scales, and looked at under pieces of plass ruled off into millimeter squares and anneotree circles a millimeter apart, to effect variations in a period, quarter apart, to effect variations in a period, quarter apart, to effect variations in a period, quarter apart, to

PREQUENTLY, the cancellation is the key to a forzery. Many stamps are worth more when they have been cancelled in a certain place or in a certain way, and such postmarks are imitated by the takers. There is the case of the United States twelve-cent usue of 1956. A few, having green cancellations, are worth five times as much as those which are postmarked in the ordinary black. On several occasions, attempts have been made to wish off the black ink and substitute green. Such work would be comparatively easy and would tool the maked eve. But it wouldn't fool the latest apparatus of the espects.

By placing the bits of paper under ultraviolet light and by photographing them with special color-semitive plates, the experts can betermine where chemical erasing has been done in a tom at wast one notation the black light rays were too edective. This was in the case of the "ghost" pastmark found on a stamp in the collection of a famous philateless.

When his stamps were being examined by an expert, the faint but certain print of a postmark berame visible under übera-violet. light on the face of a rare, supposedly unused stamp. The collector thought he had been sold a ductored specimen from which the postmark had been removed. But a curange solution was found to the mystery. A few years before, he had rearranged has alhum. The questioned stamp had taken the place of another specimen which was a used one On the back of the opposite leaf, the postmarked stamp had left an invisible ghost print which was transferred back to the surface of the unused stamp by the pressure of the leaves. Although the ink marks were sufaint that a magnifying glass failed to detect them, the ultra-violet rays brought them out

THE two most popular forms of stamp faking today are removing cancellations and repairing damaged stamps. Form or damaged specimens can be bought for a small fraction of the price of perfect ones. So, by extremely delicate work, underworld stamp surgeons patch up tears, plug in holes, put on romers, turn center vignetted upside down, to produce apparently perfect ropies or to enhance the value of various specimens

I learned of one instance in which parts from four damaged stamps were combined to produce what passed at first plance for an authentic copy

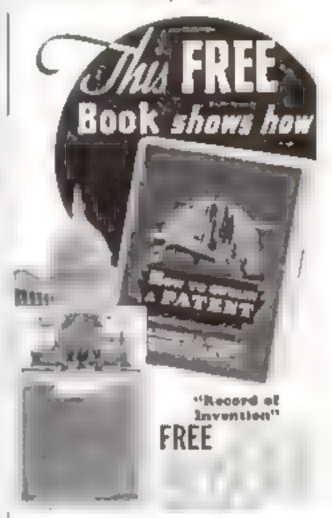
In some European countries, stamp reparing is considered a legitimate profession. There, specialists have developed amaring skill at combining, allering, and improving stamps to dress up a collector's album. Prequently, such stamps find their way to America, after the collector's death, and aids to the problems of the expert

But, almost invariably, by employing his knowledge of stamps, his collection of reference volumes, his comparison specimens and the latest aids to scientific investigation, he is able to separate the real from the spurious and to detect even the most curaning of the countertests.

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WAGE WAR ON INSECTS WITH ODORS

(Continued from page 41)

ni the door is well covered by a double grill. each half of which is connected to a highvoltage coil or transfermer. Passage of a fiv through the grid reduces the insulated distance between two of the metal strips and causes a spark to jump through the insect's bods Electrocuted flies drop into a trough from which they are emptied at intervals. Such doors, which are harmless to anything but an insect or spider, can be used on residence as well as cow horns. Operation cost is low

A OTHER form of electric light insect trop is provious could for as to an Obio state hatchery. A large electric lamp is supended a test feet above the mater in the ren er ni the tilh pono. At hight insects congregate about the lamp by the thousands Man, of them drop into the water and provide abundant food for the fish. This session can be used in connection with any parden pool. Besides bavine a dollars and cents value Ly providing a h food, it keeps assect pesty away from possible, and other praces. Fire a moderate area pool, a seventy five wall lamp in sufficient

Mechanical means of cupturing insects do not all depend on the use of a bright light source. Some of the most valuable work as done with baited traps, the bait being some substance which attracts the victims by means nt an irresistible odor

The U.S. Department of Agriculture has cattled on extrusive studies of the control of surrous insert pests by mean of traps. Ungress appropriated considerable miney for large scale built rap experiments with the Orien all fruit moth which causes extensive damage each year.

Experimental areas were established in Georgia and Indiana and Iraps were set outhaden with various solutances. Such teaps according to Bureau of Entomology experts, need not be elaborate-a simple fruit jur heone effective. The best baits were found to be off no an selective connumies terpenyl acetate and oil of marc

Results of the experiments in Georgia and Inciana indicate that ilamage done by the (ruit moth can be reduced filly percent or more by owne rags over here area in half of the trees. In Northern Georgia it case an average of NSOC an acre to maintain trapof one wasin over a large area cludes allowance for depreciation and other

The Oriental fruit moth studies included marking moths, liberating them, and then or capturing them with trace. An average of first percent in recaptored meets by been reached and in some cases all of the liberated moths were caught. Some were captured more than a mile from the point where the has been observed it increasing that trappento be effect so must not be contined to a single or hard but must be excessed over a large a fra

"HE Japanese beetle, which is expected to extend its desirative activates over the whole of the United State and which make a specialty of attacking a P crisbses graplots such as lawns and golf course can be most effectively controlled in locative where the infestation is light, by traps used in conjunction with soil treatment

If you wast Washington, you will see in parks, on the lawns of government buildings and ebeubere, devices that look like a bucket hune from a steel standard, and equipped with a mass far at the base and white values at the top. These are Japanese beetle traps, of which thousands have been put mise use during the past five or six years. The principal purpose of the trapping in Washington is

to determine the distribution of the beetle However, it is now possible to reduce the beetle population considerably by the use of such traps over a wide area. If placed on only a small plot of ground, they may serve to increase the trouble by attracting insects from neighboring, unprotected regions.

THE trap developed at the Japanese beetle haboratory consists of a funnet enclosed inside a sheet metal cylinder and emptying into a glass fruit par. Around the funnel, near the small end, is a perforated ring holding the built. At the top is a value made by mounting two flat pieces of metal at right angles to eath other. Experiments have shown that the best cular combination is light green (or the cylinder and white for the baffle and inside of the funnel. The glass (ruit jar, intowhich beetles fall, has a small silt cut in the bottom to let water out. The Japanese beetle buit found most satisfactory includes gerantol, eugenol, bran, water, molasses and glycerin. While some owners of property in fested with the beetles may choose to make their own traps, approved devices can be purchased in several regions, at prices ranging frum ten cents to \$2.50.

It may be that, in the future, effective insect traps which emptoy a musical note instead of light or odor-producing balt may be available. Prof Elific Thomson of the General Floritic Co. has developed a vibrator which imitates the mating call of a mosquito, at tracting these meests in considera in numbers. Doubtless further research along this line will be carried out with the hope of making the principle useful to the large army of

fruit growers.

When engineers of the General Electric Cowere developing a new type of hot-cathode neon lamp, they found that, when the red neon lamp was burned at night together with others such as mercuey-vapor lamps and inrandescent builts, inserts on tected around all tamps except the neon. This was beseved, at the time, to indicate that red sight does not attract insects. Perhaps the characteristic nean color is one that is unattractive, and even repelling, to the flying bugs. No experiments were made to determine whether ore hard resignate manufercent amply produce the same results.

IT MAY be that by learning only sed tumps on the purch you can eliminate mayoutoes. and other pests from your list of summer worries. Ordinary red incandescent lamps can be purchased almost anywhere, and cost tons details less than the hot-cathode neon tamp, but the neon bulb consumes less power, so that its operating cost over a long period may be low enough to offset the higher first cost. Probably the size of the Installation would be the deciding factor.

The vie of mechanical devices for fighting off assect pests is so new in the (rust-rawing business and other activities that it may be considered as still in the experimental stage

The Asiatic narden beetle which attacks asters and other piants can according to the U.S. Department of Agriculture be captured in considerable quantities by light traps which consist of four-foot funnels having 500walt electric daylight bulbs above and a cancontaining water covered by a kerosene film. below. However considerable additional work must be done before the value of such traps in control work is known to that their use is not recommended by the Departmen.

The most promising traps, according to Covernment investigators, seem to be those using but that has an attractive odor. Most of the experimental trapping done in the past has been with devices of this kind.

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selectivity. For example—Automatic St. LUC-O-BAND tractions singuities short was a tuning by a standing teaching out were length of station. Some of the other features include Ampufied Automatic Volume Control; New-Type Tubes, Di-Tubes, Balanced Lint Superficteradyne Circuit, New-Type Tubes, Di-Tubes, Balanced Lint Superficteradyne Circuits, New-Duplet-Incde-High Mr. Poolade Tube, No-Image Heterodynes, Full Rubber Finaled Chasis, Variable Tues, Riender, Ceptralized Tuning, & Wave Bands, 7 h.C. Schedusty, 2008 Thorntonic Reciber, etc.

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Freak Vehicles for Air, Land, and Water

(Continued from page 27)

In the United States, advertisements appeared in various publications setting forth in glowing terms the virtues of the Cynosphere. "It is of light and graceful mechanism," they read, "so it can be used by lathes and children as well as by gentlemen. For pleasure purposes, it is unsurpassed and its moderate expense brings it within easy reach of all, When it is fully introduced to the American public, it is destined to attain greater popularity than that sow held by the velocipede!"

An oven queerer attempt to utilize living motors is contained in a balloon patent issued in the United States in 1881, By fitting birds with corsets, the inventor planned to steer his dirigible through the sky.

Eagles and vultures, wearing these barnesses, which left them free to flap their wings, were to be mounted on rollers so they could be moved about to lift at the right place and guide the nose of the aircraft up or down, to left or right.

A wooden snake and a humblebee suggested two other strange vehicles of the air to early experimenters. In the West, a mechanic worked for seven years upon a dirigible with a hag made up of segments like the sections of a toy snake. The idea was that the leading section would steer the ship, the others following like a train rounding a curve.

The bumblebee craft was the product of a Belgian inventor. It was a flying machine with an Immense air-sack at the rear, looking like the segmented abdomen of an insect. In landing, the machine was supposed to drop backward to the ground, striking on this airling, the segments of which would telescope logether to break the fall!

In the early days of railroading, a mule was the inspiration of a queer idea in connection with transportation. Trainmen in the Southwest had to make frequent stops to drive mules and cattle off the track. This was the cue for a Kansas inventor to step forward with his patented mule-remover.

It was a stop-cock arrangement to be installed on the front of the locomotive and operated from the engineer's cable. When a mule appeared on the track shead, the enpineer would pull a lever and out would squirt a hundred-yard stream of hot water that would clear the track. To take care of animula on the turns, the gadaet was arranged so it could be shifted from side to side to shoot around curves as well as in a stealght line!

Sometimes, one of these laughed-at innovators was actually skirting the borders of a great Invention. Such was the case with Peter Nissen, the Chicago accountant, and his "Foolkiller III," undoubtedly one of the weirdest vehicles ever conceived.

In the early years of the present century, Nissen was seeking a way to reach the North Pole. One of his schemes for traversing the rough Arctic Ice was to use an automobile equipped with huge, low-pressure tires. Thus, thirty years before this time, Nissen dreamed of the modern balloon lire. Unfortunately for him, he didn't stop there. The idea of the balloon tire kept growing in his mind. It got bigger and bigger and eventually the automobile disappeared from his plans and only the tire remained!

This was his fantastic scheme: He would construct a canvas bag, 115 feet long and seventy-five feet in diameter, fill it with hydrogen gas and sall as far north as possible. Then he would let out the gas, detach the car and, carrying it inside through a trap-door in the canvas, attach it to a central axie beid in place by ropes radiating out to the envelope.



pump and all the buge bag, higher than a six-story building, with air. Then he would the Pole!

By sliding the car along the axle from our side to the other, he planned to alter the course of the rolling bag. If the wind shifted, blowing from the wrong direction, he would deflate the envelope and anchor it until the breeze again (avored him. Then reinflating the immense football, he would roll on toward his goal. With the pump keeping the internal pressure of the bag at about one-half ounce per square inch. Nosen figured he could roll over masses of ice as big as a small house without a jar and could run smoothly across snow and open water even in the grip of a seventy-five mile an hour blizzard.

To test his idea, Nasen built three experi-

Climbing into the car, he would start a suction let the wind roll him across the ice toward

What a visitor to the

World's Fair

says about our exhibit

During a recent visit which I paid to the Century of Progress Exposition in Chicago, it was my pleasure to see the Mechanical Wonderland. I noticed that the booth bears your name. The exhibit is a valuable one and well worked out. It seems to be fully appreciated by the public, for there was a crowd around the exhibit very much larger than was around any other in the vicinity. I met Mr. W. M. Clark who devised and made the exhibit-this alone was on inspiration. You have done a good thing to make this available to the public.

> ARTHUR DESSEY SMITH Chief Research Engmen Associated Electric Laboratories, Inc. Chicago, Ill.

We renew the invitation extended previously to all friends of Popular Science Monthly to visit our booth in General Exhibits Building One, A Century of Progress International Exposition. mental bags. The last, dubbed "Foolkiller III," was thirty-two feet long and twenty-two feet in diameter. It was made of heavy canvas, varnished several times. In this airtight ball, he rolled over the surface of Lake Michigan for distances up to two miles, during the summer and full of 1905. Then, on the afternoon of November 29, he started his ill-fated attempt to cross the lake during a territic gale.

Steamers were hugging their ports at four o'clock in the afternoon when he

crawled into the curves ball and scaled the opening. At the muffled word from within, helpers released the envelope and the huge ball rolled down the shore and into the water, growing smaller and smaller until it disappeared over the eastern horizon. During the night, the wind reached fifty miles an hour and it grew bitter cold. Two days passed without a word from the canvas batt. Then, busters on the castern shore of the lake, nearly a hundred miles away, found Nissen's frozen body and remains of the strange vehicle that had carried him to death,

In one of his pockets was a card bearing the scribbled words; "Air hose has broken, N." The "Foolkiller III" had survived the storm and had crossed the lake. But the defective hose had allowed it to become partially deflated so it had failed to roll up on the sand out of the pounding surf. Nissen had cut his way out of the envelope. Then, weakened by the bitter cold and exhausted by his struggle with the surf, he had perished on the shore.

Imagine a trip to the North Pole pulled by a kite! That was the journey visioned thirty years ago by an English experimenter, S. F. Cody, who later made some of the pioneer airplane flights in the British Isles. Shortly before, the Norwegian explorer, Fridtjof Nan-sen, had returned with the report that he had been stopped before reaching the North Pole by a wall of ice 125 feet high. Cody suggested that kites could be used to lift sleds and supplies over such a barrier as well as to pull them along the level ice. As proof of his contention, he constructed a curious kitedriven boat and crossed the English Channel In thirteen hours, pulled through the water by his serial power-plant.

That was in 1903. In the same year, one of the strangest of these curlosities of transportation appeared, also in England. It was a walking steam-engine. Its inventor called it the Pedrail. Instead of ordinary wheels, this footed locomotive had a series of heavy, circular metal blocks, suggesting elephant hoofs, facing outward around the rim. As they neared the ground, the mechanism within the wheel brought them into position so they were planted firmly and the engine advanced on an endless procession of steel feet. In tests, the Pedrail climbed over stones and timbers put in its way.

Even the wildest plan in this realm of coustant flux cannot be dismissed without consideration. Nothing in all this recital of mechanical oddities appeared more absurd or outlandish than did the autogiro when it first appeared on the horizon of invention. Yet, today, the flying windmill is an accepted feature of the airways.

During the fast century-a hundred years of amazing advance in comfort and speedthe inventors of strange, surprising, often fantastic vehicles have played a little-appreciated part. For without realizing it, the world is frequently indebted to their dreams for stimulating other workers and to their pioneering for opening new paths of research.

BREAKING INTO SOCIETY



SO WERE BREAKING 1970
SOCIETY WELL IN HOT SOING
BLAIR SHORS ONLY ALE
OF WHEN DOMEONE
THE BACKS OUT

WANTS US OVER FOR BRIDGE, TONIGHT



SO FEW INVITATIONS.

IN LONESOME DO

LET'S GO

NOT ANOTHER PEASON
IS IN TOO TIME!

SAY MAY! I TIME FOR A
BATH BEFORE DINNER?



TO HERSELF_

I DARENT TELL HIM HE
MEEDS TO USE LIFEBUOY.
HED BE SO HURT IF HE
KNEW HE OFFENDED
WITH BOT





CHANG LATHER, FEEL TO CLEAN AND MIPPED UP YOU MALLY WANT TO SO TO BLAIRE HONEY?



WHAT THE BLAIRS THOUGHT.

THEY RE A NOCE COUPLE LET'S HAVE THEM OVER OFTEN BUT THOUGHT YOU SAID HE WAS... ... CARELESS ABOUT "BO"

NOW WE CAN BE REALLY
HOW WE CAN BE REALLY
HOW WE CAN BE REALLY
HOW WE CAN BE REALLY



MY SKIN IS CLEARER AND FRESHER, TOO



NONDER women everywhere are enthusiastic over Lifebuoy! For they not only find that Lifebuoy baths protect dentiness — prevent embarrassing "B.O." (kody nder) —but that Lifebuoy is marvelous for the complexion, too.

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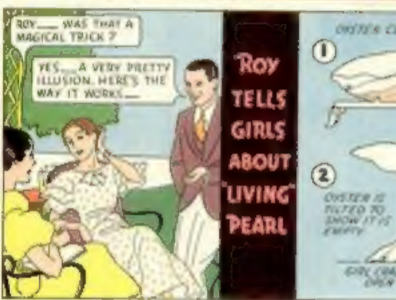
EVEN if you have a touch beard and tender so in—with this entramoist lather you get a can, smooth lasting shaves in mid on of. Lifebuoy Shaving Cream bonds 52 more moisture. It softens up the meanest whisken—so the rame gets them off

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TO BE ROOS TO BE THE DEED

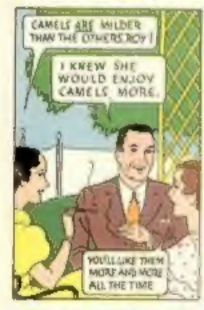












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A CHOICE WAY OF LOOKING AT IT

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